CANADA CANADA

SEP 1 9 2005

LIBRARY

NOT FOR LOAN NE S'EMPRUNTE PAS

D.B.S.



DOMINION HUREAU OF STATISTICS

Sixth Census of Canada, 1921

CENSUS OF AGRICULTURE

Bulletin No. 1

Field Crops of Prairie Provinces

Published by authority of the Honourable JAMES A. ROBB, Minister of Trade and Commerce. R. H. COATS, Dominion Statistician.

BUREAU FÉDÉRAL DE LA STATISTIQUE

Sixième Recensement du Canada, 1921

1er Bulletin

Récoltes des champs des Provinces des Prairies

Publié par ordre de l'Honorable JAMES A. ROBB, Ministre du Commerce. R. H. COATS, Statisticien du Dominion.

OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

INTRODUCTION

The present bulletin is the first of a series to be issued containing tabulated results of the Census of Agriculture taken June 1, 1921, in connection with the Census of Population of the same date. This bulletin deals with the field crops of the three Prairie Provinces, Manitoba, Saskatchewan and Alberta. All the tables are comparative, the figures of the Census of 1921 being presented together with those of previous census years where available. For the individual provinces (Tables 5-13) the comparison embraces all field crops and is confined to the decennial censuses of 1921, 1911 and 1901. In presenting the figures for the three Prairie Provinces combined (Tables 1-4), only the principal crops have been listed, but the quinquennial returns of 1916 and 1906 have been included as well as those already mentioned. In the Census of 1906 the value of crops was not reported. In the Census of 1901 the value of all field crops but not of the individual crops was given. These two census have therefore been omitted from the tables on values.

In each census under review, except that of 1901, the areas of field crops

were obtained for two successive years, the current and the past. In the case of grains cut for hay, whether listed separately or included amongst "forage crops," the acreage for the census year is always less than for the preceding year. This is due to the fact that the quantity of grain cut for hay is largely determined by the seasonal conditions which obtain at a period later than that at which the Census is taken. The production renorted in each census is for

the year preceding the census.

The figures in this bulletin are subject to final revision.

INTRODUCTION

Le présent bulletin est le premier d'une série qui doit être publiée, donnant les résultats du recensement agricole pris, conjointement avec celui de la population, le Ier juin 1921. Ce bulletin a trait aux récoltes des champs dans les trois Provinces des Prairies: Manitoha, Saskatchevan et Alberta. Tous les tableaux y sont comparatifs, les chiffres du recensement de 1921 étant mis en regard de ceux des recensements précédents là où il est possible. Quant aux provinces individuelles (Tableaux 4-13) les comparaisons comprennent toutes les récoltes des champs et se limitent aux recensements décennaux de 1921, 1911 et 1901; tandis que les chiffres pour l'ensemble des trois Provinces des Prairies (Tableaux 1-4) ne s'appliquent qu'aux principales récoltes et comprennent les rapports quinquennaux de 1906 et 1916 sjoutés à ceux déjà mentionnés. Le recensement de 1906 tenait aucun compte de la valeur des récoltes, et celui de 1901 donnait seulement la valeur totale et non pas la valeur individuelle des récoltes. Ces deux recensements n'ont donc pas été compris dans les tableaux des valeurs.

Dans chaque recensement pris en considération, excepté celui de 1901, l'étendue en récoltes des champs a été obtenue pour les deux années successives: l'année courante et l'année précédente. Dans le cas des grains coupés en vert comme fourrage, soit qu'ils aient été donnés séparément ou inclus avec les "récoltes fourragères," l'étendue pour l'année de recensement est toujours moindre que pour l'année précédente; ceci est dû au fait que la quantité de grain coupé en vert est déterminée, en grande partie, par les conditions de saison existantes à une période postérieure à la date du recensement. La production rapportée dans chaque recensement est pour l'année qui précéde le recensement.

Les chiffres dans ce bulletin sont sujets à une révision finale.

SUMMARY FOR THREE PRAIRIE PROVINCES—SOMMAIRE DES TROIS PROVINCES DES PRAIRIES Table 1. Area under Principal Field Crops—Tableau 1. Superficie sous les principales récoites des champs

-	All field crops — Toutes récoltes	Wheat, all — Tout blé	Fall wheat Blé d'au-tomne	Spring wbest Blé de prin- temps	Barley Orge	Onts Avoine	Rye Seigle	Flax Lin	Hay (1) (cultivated) Foin (1) (cultiv6)	Other forage erops 	Pota- toes Pom- mes de terre
	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.
1920 1916 1915 1911	29,974,587 24,595,915 22,991,778 17,677,091 13,607,697	14,362,809 13,867,715 9,990,461 7,867,423 5,062,493 3,941,369	62,660 37,264 52,581 321,727 210,948 85,199 52,669	7,656,475 4,977,294	1,512,800 1,391,296 1,171,082 886,225 667,071	3,980,764 7,369,487 6,480,631 4,861,453 3,880,606 2,309,439 1,697,170	353,407 70,784 34,677 21,439 10,164 14,496	448, 989 1, 130, 081 652, 790 458, 067 1, 340, 899 571, 994 131, 819 45, 812 14, 731	285,241 285,940 304,377 323,028 375,786 328,510 174,216 129,358	954,761 315,358 545,390 95,565	94,594 82,136 108,192 93,077 70,342 50,720 34,139 25,967

Table 2. Yield of Principal Field Crops-Tableau 2. Rendement des principales récoites des champs

	Wheat, all Tout blé	Fall wheat Blé d'su- tomae	Spring wheat Blé de printemps	Barley Orge	Onts Avoine	Rye Seigle	Flax Lin	Hay (1) (culti- vated) Foin (1) (cultivé)	Other forage crops — Autres fourrages	Potatoes Pommes de terre
	bu-bois.	bubois.	bubois.	bubola.	bubois.	bubois.	bubois.	ton.	ton.	bubois.
1920 1915 1910 1905	110.166,704 82.461.627	2,425,608 1,110,067	358,613,276 107,741,096 81,351,560	36,003,008 12,057,806	279,690,956 106,163,510 68,810,855	785,331 149,690 163,599	6,048,495 4,148,315	263,581 416,271 300,873 174,689	3,139,197 3,154,200 (1)242,484 2,736,141 999,883	10,435,357 8,123,080 5,569,613

Table 3. Average Yield per acre of Principal Field Crops—Tableau 3. Moyenne de rendement par acre des princi-pales récoltes des champs

	Wbest, all Tout blé	Fall wheat Blé d'au- tomne	Spring wheat Blé de printemps	Barley Orge	Oats Avoine	Rye Seigle	Flax for seed Lin	Hay (2) (culti- vated) Foin (1) (cultivé)	Grains cut for hay Céreales coup. vert. com. four.	Potatoes Pommes de terre
	bubois.	bubois.	bubois.	bubois.	bubois.	bu-bois.	bubois.	ton.	ton.	bubois.
1920 1915 1910 1905 1900	12-40 25-97 14-00 20-92 9-40	29-91 11-50 21-08	25-95 14-07	30-74 18-08	43-15 27-36 40-54	22-65 14-73	13·20 7·25 13·28	0-92	1.74	112-11

Table 4. Value of Principai Ficid Crops-Tableau 4. Valeur des principales récoites des champs

	All field crops Toutes récoltes	Wheat Bl6	Barley Orge	Onts Avoine	Rye Seigle	Flax for seed Lin	Hay and forage Foin et fourrages	Potatoes Pommes de terre	Other erops — Autres récoltes
1	8	\$	8	8	8	8	8	8	\$
1920 1915 1910	492, 454, 201 468, 820, 187 142, 479, 752	324,876,571	17, 152, 038	81,632,229 89,571,356 33,275,488	529,946	9,093,043	31,768,853 20,820,761 4,642,060	6,042,889	

⁽i) Including clover and alfalfa.

(ii) Prairie bay not reported in Census of 1811.

(iv) Grains out for hay not given separately for this year.

(iv) Foin des prairies non compris su recensement de 1911.

(iv) Grains out for hay not given vertee years of the compression of the

Table 5. Area of Field Crops-Tableau 5. Superficie des récoltes des champs

	1921	1920	1911	1910	1900
	Acres	Aeres	Acres	Acres	Acres
Total area of field crops . Total des étendues sous					
eniture.	(1) 5,848,196	5, 421, 711	5.161,858	4,668,250	2,756.1
Wheat, all Tout blé.	2.819,408	2,503,943	5.094.573	2.759.445	1.965.20
Wheat fall Blé d'automne	8,021	6,115	13.301	4.627	12
Wheat spring Blé de printemps	2.811.407	2,497,828	3,081,272	2.754.818	1.965.08
Barley Orge	822.047	747,351	448, 105	416,015	139.67
Oata Ayoine	1,791,533	1.665,340	1.307.434	1,209,173	573.85
Rye Seigle	175,610	126, 965	4,725	2.738	9;
Corn for husking. Mais à grain	780	576	937	233	•
Buckwheat Sarrasin	636	561	321	201	
Beans Haricots (fèves)	39	19	113	91	5
Peas Pois	522	663	414	263	40
Flax for seed Lin	47.273	124,950	79, 765	34.684	14.46
Mixed grains Grains mélangés	2,707	2,320	1.541	473	76
Hav(*) (cultivated) Foin(*) (cultivé).	58,166	60.688	156.597	138,210	-
Corn for forage Mais fourrager.	7,212	6,192	9.919	4.603	
Grains cut for hay Céréales coupées vertes com-	65,653	121,792		-,,	
me fourrage.	*******	,	26.477	73,805	43.66
Other fodder crops Autres fourrages	24.944	32,035			
Potatoes Pommes de terre	30,416	26,796	26,488	26, 210	16.00
Turnips Navets	484	650	1,477	892	
Sugar beets Betteraves à sucre	377	399 1	-1		97
Other field roots Autres racines	341	432	2,925	1.207	
Tobacco Tabse	3	2	46	7	1
Hops Houblen	- "	- "	1	- 1	
Flax for fibre Lin pour le fibre	- 1	28	- 1	-	

⁽¹⁾ Including 25 acres of "Other crops." (2) Including clover and alfalfa.

MANITOBA

Table 6. Yield of Field Crops—Tableau 6. Bendement des récoltes des champs

	1920	1910	1900
Wheat, all Tout blé bu-bo	\$3,448,889	34.127.498	18.888.01
Wheat fall Blé d'automae bu-bo	82,676	87, 735	2 02
Wheat spring	33, 359, 604	34,039,763	18, 350, 97
Barley Orge "	12,849,087	6,516,634	2,666,80
Oats Avoine "	39,489,935	30,346,879	10 592 66
Rye Seigle "	1,396,355	29.045	7.06
Corn for husking Male à grain "	9,017	3,161	1.94
Buckwheat Sarrasin "	1.518	2,919	1.29
Beans Haricots (fèves) "	277	904	71
Peas Pois "	5,807	4.863	4,95
Flax for seed	784,524	176, 675	81,85
Mixed grains	41,972	8.772	13.32
Clover seed	311,760	900	90
Grass seed	4,279,008	115, 131	13.55
Hay(1) (cultivated) Foin(1) (cultivé) ton.	53, 738	125,533	-0100
Prairie hay Foin des prairies naturelles "	539,230	(3)	477.80
Corn for forage Mais fourrager "	25,522	14.148	
Grains out for hav	148, 137	78,942	33.19
Other fodder crops	40,299	78,942	
Potatocs Pommes de terre bu-bo	2.023.071	2,865,839	1.920.75
Purnips Navets ton	3,053	7.370	
Sugar beets. Betteraves à sucre "	1.678		6.96
Other field roots	3,576	8,313	
PobaccoTabac	920	7,072	6.36
Hope Houblen "	-	122	6.5
Flax for fibre Lin pour le fibre	16,100	-	-

⁽³⁾ Including clover and alfalfa.
(4) Prairie hay not reported in Census of 1911.
(5) Comprenant trèfie of luzerne.
(6) Poin des prairies non compris au recensement de 1911.

⁽¹⁾ Comprenant 25 acres d' "autres récoltes." (2) Comprenant trèfie et luzerne.

MANITOBA

Table 7. Value of Field Crons-Tableau 7. Valeur des récoltes des champs

_	1920	1910
	\$	\$
Value of all field crops	Ites des champs 104,322,516	45,509,520
Wheat, all Tout blé.		28, 584, 195
Wheat fall Blé d'automne	146, 512	-
Wheat spring Blé de printemps		-
BarleyOrge	10,168,207	2.924.601
Onta Avoine	18,830,144	9,902,55
Rye Seigle		20.46
Corn for husking Mais à grain		2.943
Buckwheat Sarrasin .	6.500	2, 31,
Beans Harinots (Payer)	939	1,474
Peas Pois		6.11
Flax for seed Lin		387.080
Gixed grains Grains mélangés	39,165	3.847
Clover seed Graine de trèfie	37.877	1
Grass seed Graine d'herbe	445,837	9,66
	841 183	1.020.42
rairie hay Foin des prairies nature	lles 4.561.053	(2
		93.95
Frains cut for hav	normme fourrage 1, 689, 206	696.45
Other fodder crops	448.351	
otatoes Pommes de terre	2.018.228	1,690,10
Turnips Navets	44.192	62,84
ugar heets Betterayes à sucre	11,575	6.66
ther field roots Autres racines	25.861	93.13
Tobacco Tabac		65
Ions Houblen	Control of the contro	4
Flax for fibre Lin pour le fibre	430	-

⁽¹⁾ Including clover and alfalfa. (2) Prairie hay not reported in census of 1911.

SASKATCHEWAN

Table 8, Area of Field Crops.—Tableau 8, Superficie des récoltes des champs

-	1921	1920	1911	1910	1900
	Aeres	Acres	Arms	Acres	Anres
Total area of field crops Total des étendues sous	20000	20000	220100		1
culture	17,837,247	16,692,394	9,136,868	6,871,858	655, 537
Wheat, all Tout ble	11,682,553	10,147,848	5.255.914	4.228.222	487,212
Wheat fall Blé d'automne	41,952	31.319	2.538	1.230	306
Wheat spring Blé de printemps	11,640,601	10, 116, 529	5,253,276	4.226,992	486,906
Barléy Orm	440,603	403.025	273.988	129,621	11,842
Onts Avoine	4,859,500	4.646.434	2.332.802	1,888,359	141,807
Rye Seigle	272.695	115.512	2.271	754	1,296
Corn for husking Mais à grain	2.399	703	276	94	2
Buckwheat Sarrasin	116	173	90	6	1
Beans Haricots (fèves)	37	33	60	8	1
Pess Pois	2.393	1.936	389	236	46
Flow for seed Lin	368,365	897,959	1,153,861	506, 425	227
Mixed grains Grains mélangés Hay(1) (cultivated) Foin(1) (cultivé)	5.033	6.617	1.876	632	384
Hav(1) (cultivated) Foin(1) (cultivé)	18.704	17,798	48,888	37,876	-
Corn for forageMajs fourrager	5.594	4,255	1,357	675	
Grains cut for hay				15	5.961
comme fourrage	101,897	351,853	31.271	53,863	
Other fodder crops Autres fourrages	40,664	68,007			6,133
Potatoes Pommes de terre	36,101	31,492	30,076	24,046	6,130
TurnipsNaveta	293	362	1,434	651	622
Sugar beets Betteraves à sucre	39	101	113		624
Other field roots Autres racines	259	214	2,196	339 /	9
Tobseco Tabsc	2	2	2	2	
HopsHoublon	-		4	-	_
Flax for fibreLin pour le fibre		79	-	-	-

⁽¹⁾ Comprenant trèfie et luzerne. (2) Foin des prairies non compris au recensement de 1911.

SASKATCHEWAN

Table 9, Yield of Fleid Crops-Tableau 9, Rendement des récoltes des champs

		1920	1910	1900
Wheat all	Tout bl6bu-bo.	115.507.548	66,978,996	4,508,8
Wheat fall		377.265	14,343	3,76
Wheat apring	Blé de printemps	115, 130, 077	66,964,653	4,303,0
Rarley	Orea	6.732,277	3,061,007	187,61
Date	Avoine	93, 183, 394	58,922,791	2,274.6
Rve	Sairla	1,219,898	11,639	12,60
Corn for husking	Mais à grain	8,095	2,041	16
Buckwheat	Sarrasin	1,722	29	
Reans	Harinota (Gree)	192	59	
Pens	Pois	10.152	2,612	55
Flax for seed	Lin	3,537,863	3,893,160	2,42
Mixed grains	Grains mélangés "	46, 401	8,967	4, 18
Clover seed	Graine de trèfle	313.080	16	74.35
Grass seed	Graine d'herbe	2.044,416	75,916	14,02
Hay()) (cultivated)	Foin(1) (cultivé) ton.	16,632	45.328	-
Prairie hav	Foin des prairies naturelles "	799,475	(2)	247,48
		9,113	977	
Grains out for hav				10.02
-	FREE	334,715	63,090	20,00
Other fodder grops	Autres fourrages "	73,279		
Potatoes	Pommes de terrebubo.	3,242,181	2,917,340	690,33
Turnips	Navetston.	2,206	3,500	
Sugar beeta	Betteraves à sucre	1,079	2,276	3,28
Other field roots	Autres racines	1,115		
Tobacco	Tabae	40	1,678	1,14
Hops	Houblon	-	80	
Flax for fibre	Lin pour le fibre"	25,000	-	-

⁽¹⁾ Including clover and alfalfa.

SASKATCHEWAN

Table 10. Value of Field Crops-Tableau 10. Valeur des récoltes des champs

	1920	1910
	\$	\$
/alue of all field crops	246,765,102	79.954.90
V heat, all. Tout hit	185 579 577	50.213.37
Wheat fall Plé d'automne	614 066	-
Wheat spring Plé de printemps	182 965 311	-
SarleyOrne	A 284 039	1,299,76
Date	36 398 054	17,624,16
		6.15
Corn for husking Mais à grain	11.710	1.23
Seans Haricots (feves)	479	4 10
		3.33
Plax for seedLin	5.867.568	8, 159, 50
dived grains	52,351	4.74
Clover seed	49,447	
Grass seed	224.815	5,90
Iny(1) (cultivated) Foin(1) (cultivé)	222,066	321.9
Prairie hay Foin des prairies anturelles	6.180.993	321,99
Corn for forage Mais fourrager	66,905	0.1
Grains out for hay	4,302,256	6,15
Other fodder erops	897,088	548.4
Potatoes Pommes de terre		
Furnips Navets		1,696,9
Sugar beets Betteraves à sucre		35,07
Sugar beets		4.8
Cobacco. Tabase	21,674	22,8
Hous House	60	31
10ps Houbien	40.000	
Flax for fibreLin pour le fibre	10,000	-

⁽¹⁾ Including elover and alfalfa.

⁽¹⁾ Prairie hav not reported in census of 1911.

⁽¹⁾ Comprensat trèfle et luzerne. (2) Foin des prairies non compris au recensement de 1911.

⁽²⁾ Prairie hav not reported in Census of 1911. (1) Comprenant trèfie et luzerne.

⁽¹⁾ Foin des prairies non compris su recensement de 1911.

ALBERTA

Table 11. Area of Field Crops-Tableau 11. Superficie des récoltes des champs

	1921	1920	1911	1910	1900
	Acres	Acres	Acres	Acres	Acres
Potal area of field crops Total des étendues sous	-				
culture	8,500,383	7,860,483	3,378,365	2,067,589	188.47
Wheat, all Tout bié	4,883,563	\$.001.949	1.639.974	879.766	45,06
Wheat fall	31,703	25, 226	305,788	205.091	52
Wheat spring	4,851,660	3.976.723	1,334,186	674.865	42.54
BarleyOrge	388,931	362,424	164, 132	121.435	11.05
OstsAvoine	2,555,365	2,668,990	1.221.217	783.074	117.74
RveSeigle	187,726	110.930	14,443	6.672	1.04
Corn for huskingMais à grain	2,164	447	437	74	2
BuckwheatSarrasin	162	215	206	147	1
Beans	616	341	70	12	
PeasPois	702	175	493	251	6
Flax for seedLin	33, 351	107, 172	107,273	30,885	10
Mixed grains Grains mélangés	3,867	3,109	2,789	1,798	10
Hay(1) (cultivated)Foin(1) (cultivé)	208,371	207, 454	170,301	152,424	-
Corn for forage Mais fourrager	1,122	1,711	739	1,256	
Grains cut for hay					10,87
comme fourrage	160,104	313,334		11	
Other fodder cropsAutres fourrages	45,406	57,582	25,802	67,304	
PotatoesPommes de terre	28,077	23,848	23,863	20,086	3,79
PurnipsNavets	696	492	1,904	806	
Sugar beetsBetteraves à sucre	86	90	1,795	1,079	58
Other field roots Autres racines	324	218	2,924	527	
FobaccoTabsc	1)	3	3	3	

⁽¹⁾ Including clover and alfalfs. (1) Comprensnt trèfie et luzerne.

ALBERTA

Table 12. Yield of Field Crops.—Tableau 12. Rendement des récoltes des champs

		1920	1910	1900
	Tout blé. bubo.	57,958,576	9,060,210	707 101
Wheat, all	Blé d'automne bu-bo	337,012		797,161
Wheat fall	Hie d automae	337,013	2,323,530	14,704
Wheat spring	Blé de printemps	57, 601, 364	6,736,680	782,457
Barley	Orge "	8,840,687	2,480,165	286,937
		82,972,163	16,893,840	3,787,046
R.ye	Seigle	1,689,691	109,006	17,499
Corn for husking	Seigle Mais à grain	3,134	863	1,300
		2,702	968	264
Reens		5,679	115	15
Pens	Pois	2.039	2.892	939
		489,098	78,480	693
Mirad grains	Grains mélangés "	46.403	36,556	1.688
Nover seed	Graine de trèfle	101, 100	2,678	13.632
		2,058,673	17,798	-0,000
		193, 211	130,012	
Day (*) (outtivated)	Foin des prairies naturelles	705,827	(2)	183,702
rraine nay		3,720	2,392	100,102
Jorn for forage		388, 194		27,645
Frams cut for hay		71,686	82,935	27,043
Jther todder crops	Pommes de terrebubo	2.672.974	2,339,901	F-9 144
Potatoes	Pommes de terrebubo	2,072,974		587,461
Furnips	Navetston.	2,300	3,927	
Sugar beets	Betteraves à sucre	783		3,760
Other field roots	Autres racines	1,022	9,034	
Fobacco	Tabae	. 40	205	5,533
Fone				65

⁽¹⁾ Including clover and alfalfa.

⁽¹⁾ Prairie hay not reported in census of 1911.

⁽¹⁾ Comprenant trèfie et luzerne.

e. (2) Foin des prairies non compris au recensement de 1911.

ALBERTA

Table 13. Value of Fleid Crops-Tableau 13. Valcur des récoltes des champs

## feet, ed. Foot feld ## 67.7.7.01 ## feet, ed. Foot feld ## 67.7.7.01 ## feet Foot feet Foot feet Foot feet ## feet Foot feet Foot feet ## feet Foot feet Foot feet ##		
## feet, ed. Foot feld ## 67.7.7.01 ## feet, ed. Foot feld ## 67.7.7.01 ## feet Foot feet Foot feet Foot feet ## feet Foot feet Foot feet ## feet Foot feet Foot feet ##	\$ \$	
Florit	felone totale des récultes des champs 141, 366,583 17,015,5	alue of all field crops
These Ind.		Vheat all
Wheat princing. Bit de princinens. 91, 441, 102		Wheat fall
Sarkey	16 de printemps 91.841.392 -	Wheat enring
Data		Rarley
Section Section 2,114,602	26.404.031 5.748.7	late
Description Maria Farmin		Pro
Suchenhest Surmin 5.402	Inte A erain 3.584 7	Porn for husbing
Seas. Harroris (Brun) 6.27		Sunkurhant
Team		
Tar for seed. In 836, 145 Mark of grains Crains meltangle 5, 441 Mark of grains Crains meltangle 5, 441 Mark of grains Crains meltangle 5, 441 Marcy Carlivated 5, 441 Marcy Marcy 6, 441 Marcy Marcy 6, 441 Marcy Marcy 6, 441 Marcy 6, 4		
Mind grains Grains meltangle 35,441 Dever seed Grains de testile 30,541 Dever seed Grains de testile 30,541 Dever seed Grains de Berke 30,541 Dever seed Grains de Berke 30,541 Taire hay For deep series naturelle 4,922,507 Darie for long Mais fourrage 25,771 Darie for long 20,771 Darie for long 20,77	in 836,745 162,5	Plan for and
Nover seed. Graine de trible 30,651 Keyl Collivated Graine (Spring 1,000 1,000 Keyl Collivated Graine (Spring 1,000 1,000 Tables bay Foin dos periors maturellion 4,652,677 Tables trible Foin dos periors maturellion 4,652,677 Tables trible Foin dos periors maturellion 1,000 Tables Tables Tables 1,000 Tables T		Cind seed
Trans and Grillane (Parks 1964, 1971		Name and
Tay() Gullivated). Point() Gullivate) 2.718.538 Taylir bay Point des prairies naturelles 4.922.407 Zora for foreign Mais fourrager 25.718 Zora for foreign 25.718 Zora for foreign 25.718 Zora for foreign 25.718 Zora foreign 25.718		nover seed
Painte hay. Find des patrimes naturalles 4,902,897 Ora for for fage Mais four ranger 98,770 Traine et (for hay.) Cérciales complés vertes comme four rage. 3,917,761 Whether fodder crops Autres fourrages. 100,818 Outstoes. Pommen de terre 1,75,868 1 Wirting. Navett 06,251		Touch (cultimated)
Orac for forage Mais four rager 20, 770 Innine out for hay Clefslose couples were comme four rage. 2,977, 785 Innine out for hay Clefslose couples were secure four rage. 2,977, 785 Obstoces. Pommes distere 1,878, 681 Variation Naveta 36, 267 Unstage Naveta 36, 267		my (*) (curtivated)
Jrains cut for hay Clefedules couples vertes comme fourrage. 3,971,761 Juber Todder crops Autres fourrages. 70,518 Outstoes. Pommes de terre 1,78,562 Turings Navets 86,297	falls fourtement 26,770 18.0	Tarrie nay
blher folder crops Autres fourrages 740.518. Obsisions Pommes de terre 1,788.983 Turnips Navets 36.267 Beart basels Retters week supers 5.767		orn for forage
Potstoes Pommes de terre 1,789,983 1 Turnipe Navets 36,267 usear Desta Betteraves à unere 5,767	eresies coupees vertes comme iourrage 3,571,701	oranie cut for may.
Turnipe Navets 36.267	hmmes de terre 1.788.983 1.191.4	Other loader crops
ugar beets Petternyes & spere 5 707		Otatoes
ugur oests Betteraves à sucre 5.701	savets 36.267 44.8	urmipe
	etteraves à sucre	Sugar Deets
Other field roots Autres racines 17,197 Fobacco Tabac 20	utres racines 17, 197 45, 4	Other neid roots

Including clover and alfalfa. (1) Prairie hay not reported in census of 1911.
 Comprenant trèfie et luzerne. (2) Foin des prairies non compris au recessement de 1911.

DOMINION BUREAU OF STATISTICS

Sixth Census of Canada, 1921

Bulletin No. 2

Prince Edward Island

Published by authority of the Honourable JAMES A. ROBB, Minister of Trade and Commerce. R. H. COATS, Dominion Statistician.

BUREAU FÉDÉRAL DE LA STATISTIQUE

Sixième Recensement du Canada, 1921

RECENSEMENT AGRICOLE

2e Bulletin

Ile du Prince-Edouard

Publié par ordre de l'Honorable JAMES A. ROBB, Ministre du Commerce. R. H. COATS, Statisticien du Dominion.

OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1923

INTRODUCTION

The present ballatin is the second of a series containing tabulanted results of the Census of Agriculture takes hard, 148 in connection with the Cansus of Population of the same date. In Tabbles IXII comparison is made between the results the present Census and that of 1911, willis in some cases the Census of 1901 in also included in this comparison. Return of fruit, live stock and live stock products not on farms were obtained separately in 1921, and are so shown in these table They are also added in with the farm existics to form a total for comparison with the 911 Census; in which they were included but not separately tabulated. Tables XIII-XVIII present farm returns by counties. The figures contained this bulletin are subtract to fast previous.

The number of occupied farms in Prince Edward Inland containing an area of at least one are (the minimum area take in the present Censes) was 19,88 in 1901 and 18,118 in 1901, an against 13,700 compiled farms in 1901. There was thus decline of 412 in the number of ecompied farms during the ten-year period from 1911 to 1901. A comparison of acreage or cupied, however, shows an increase during both decades, the figures being 1,194,868 acree in 1901, 1,302,354 acree in 1901 and 1,136,863 acree in 1901. The averages size of farm was 90.7 crass in 1901,652 acree in 1901 and 85 acree in 1901.

The area of improved farm had increased from 736, 285 acres in 1901 to 769,140 acres in 1911, but showed a very slight falling off during the next ten-year period, the figure for 1921 being 767, 219 acres. The area under field crops was 457, 75 acres in 1901, 489, 73 acres in 1911 and 458, 464 acres in 1921. There was thus a decrease of 25, 650 acres from 1911 to 192 On the other hand, 1968 acres were resumed as "field or fillow" in 1921 as a standard 1921 acres in 1921.

The number of farms occupied by tensate (See Table III) decreased from 480 is 1911 to 277 in 1921, but the number of compiled by part owners and part femants increased from 285 to 286 during the decade. The area occupied by tensate shows a decline from 43,177 acres in 1911 to 43,28 acres in 1915, but was comparatively small in both years, being only \$5 ps eart of total form area in 1911, and 2.5 per one in 1910. In the latter year the average size of farms occupied by owner was 8.5 acres, be tomain 75-8 acres, and to war overse and out treates 113-5 overs. And was 8.5 acres, be tomain 75-8 acres, and to war overse and out treates 113-5 overs.

From 1911 to 1921 the value of farm property (Table IV) increased by 39-8 per cent. The largest increase (91-9 pc cent) was in implements and machinery; the smallest (22-0 per cent) in live stock.

A comparison of the areas under the various field errop from 1900 to 1821 (Table VI) aboves hay as the leading errop in the respect, with one second and postation usually third. On of the five years intitude, the wheat areange supmared that to potatons in 1900 and 1911, but field behind as 1910, 1930 and 1932. The arrange of postatons aboved comparative stability of the postation in 1900 and 1911, the field behind as 1910, 1930 and 1932. The arrange of postatons aboved comparative stability for the stable of 1900 and 1900. The postation aboved comparative stability of the stable of 1900 and 1900. The postation aboved comparative stability of 1900 and 1900 and 1900 and aboved a decrease during the following decade which made to 1930 farms eligibly lower than that of 1900. They arrange underwent in advances of 1900 and 1900 are 1900 to 1910 and 1900 and 190

In Tables VIII and IX respectively, the yield and value of field crops are shown for 1910 and 1920. In point of value the three leading crops in both years were bay, outs and potators, in the order named. In 1920 these three crops togethe formed 31: 5 per cent of the value of all field crops. The value of all field crops are \$5,033,772 in 1910 and \$50,440,900 in 1927 thus showing an increase during the decade of \$1,838,887 or about \$5 per cent. This increase was due to the rise in price and took habon in since of analite videls in the more innovative forces, assessible societies.

Amongst the furits produced apples are easily first in importance. In spite of a decrease in the number of appl trees (shiefly in the non-bearing) from 1911 to 1921, the production in 1920 was 167,555 bushels, as compared with 169,37 bushels in 1910. The yield of strawberries was 185,735 quests in 1900 and 29,247 querts in 1930. Other small furits are little importance. The value of all fruits (including a small quantity of maple ayrap) was \$137,894 in 1910 and \$189,785 i 1930.

The value of live stock shapebared on farms in 1800 was given as 1800, 255, and in 1800 as 51,565, 781. The numbers cosh kind were not given for 1900. Animals sold alive cannot properly be compared for the two years, as the returns it is 1900, in order to a world deplication, were limited to animals inside on the farm. The value of live stock products (Table XI, which include dairly products, eggs, wool and knowy and war, increased from 18,700,700 in 1900 to 55,002,006 in 1900, this increases. Anover, being the result of enhanced prices matter that grantites are granted quantities.

taken as that of the milk produced, the value of which has been calculated from that of the dairy produces cold. In 1920, the value of milk as 46 4 per cent of all lives stocks produces. The values of eggs produced was 34 o per cent of the 1970 m 1910 to 1920 there was a decrease of 4-2 per cent in the quantity of milk produced. The number of eggs aboved an increase of 6.4 per cent.

The total number of horses commented in Frince Edward Island is 1911 was 35, 505, while the Caesso of 1921 showed only 19, 600, as doing 0.7, 500, as 190, as

INTRODUCTION

Le présent bulletin est le second d'une série contexant, sons forms de tableaux, les résultats du recensement de la population. Les tableaux III regional trave, effectué le presente juis 1921, conocumement en les populations. Les tableaux III d'abliance une comparaison entre les résultats du dernier recensement de la population. Les tableaux III d'abliance les réputs et le hétal de trevut au lilieur que dans les exploitations agrécies, ainei que les produits auturnaire et statre entrate et le hétal de trevut au lilieur que dans les exploitations agrécies, des nièmes entreschaturs, lecçuels out été désonbles réportenent en 1921. Tout auturellement, one chiffre ent été giagatés dans la même nomenciature, lecçuels out été désonbles réportenent en 1921. Tout auturellement, one chiffre ent été giagatés de seut des suplications sprécies, de manufer les formes ent oute, ou se paises comparer en recessement de 1911, qui engloisse le tout sans distinction. Les tableaux XIII-XVIII sont connectés sur produits agrécole, ser comé. Toutes les données du tretter habilitation autor sinte la révier de la destination de la connecté sur produits agrécoles, par comé. Toutes les données du tretter habilitation autoriste la révier de la connecté sur produits agrécoles, par comé. Toutes les données du tretter habilitation autoriste la révier de la connecté sur produits agrécoles que connecté sur produits agrécoles, par comé.

Le combre de fermes comples dans l'Es de Prince-Educard, d'une superficie d'un moins une ares (minimum considére par la dernier recomment), atteignair 1,58 mil 101, 14,11 mil 101,11 et 1,70 mil 101,10, ceit un édiministre de 161 mers pendant les dix années 1971 à 1921. Toutebis, si l'un considére le totail de la superficie cultivée, on constaite un gain au cours de ses deux décendes, extra superficie cultir de 1,194, 638 centre su 1901, 1,203, 254 en 1931 et 1,216, 638 ce 1922. En 1901, chaque ferme avait en moupen 627 acres, on 1915, 254 cares et na 1912, 158 à sarces.

En es qui concerne la superficie des terres définibles, elle était paude de 70, 95 serre en 190, à 700, 140 nacre en 1911, a 160, 140 nacre en 1911, a mais déclinait légèrement au ours des dix ausées suivantes, les chiffres de 1912 étant de 767, 379 acres. L'évandue sous culture couvrait 417, 773 acres en 1991, 48, 774 acres en 1991, 48, 474 et 48, 644 en 1912, avoit une dimination de 35, 600 acres entre 1911 et 1912, if d'autre part, il y avait en 1921, 19, 694 acres de terres inoultes ou en jachère, au lieu de 891 acres en jachère en 1911 et 1912, if d'autre part, il y avait en 1921, 19, 694 acres de terres inoultes ou en jachère, au lieu de 891 acres en jachère en 1911 et 1921.

Le nombre des formes comples par des locations (voir tabless III), est tomb de 400 en 1911 A 77 en 1921 - so contraire, les formes septicifice par des qu'illerateurs en partie propriétaires et de partie locatières out pausé de 226 à 102 pendant ette décade. Les esploitations occupées par des fermiers fontaires out dêter; de 4,177 seres en 1911 à 34,258 acres en 1912; d'illerates, comparativement à l'ensemble des esploitations aprices, elles arrepérentaites qu'a 4-5 p.e. en 1911 et 2+5 p.e. en 1921. En extet deraitées nanée, les formes exploitates par leur prepriétaires avaient en moyeme 88-4 acres, par des locations 27-5 à gare es par des celtifications et de partie propriétaires avaient en moyeme 88-4 acres, par des locations 27-5 à gare es par des celtifications en partie propriétaires et en partie locations et 11-0 acres.

Entre 1911 et 1921, la valeur des propriétés rurales (tahleau IV) s'est accrue de 39-8 p.c., l'augmentation la plus considérable (91-9 p.c.) concernant la machinerie et l'outillage agricole et la plus minime (22 p.c.), le bétail.

Le tableau VI est connacté à la comparaison des différents cultures depuis 1900, jusqu'à 1921; ou y voit que le foin se place au premier eng. L'avoine venant cousile et les pommes de terre se placeur dominierments. Outsidements. Sur leise ricinq nanées mises se regard, l'étandam cultivée n blé envêne celle des pommes de terre en 1900 et 1921, mais hi de inférieure en 1910, 1920 et 1921. La superficie connacté à la reduire des pommes de terre à 1900 et 1921, mais hi de la décade auvirant et de l'avoine qui seu sugmest d'avoire à 1900 au reduire de 1900, avanit décre sus cours de la décade auvirant et tombait en 1920 légèrement aux-demons des chiffs de 1920. La culture de foin qui rétait dende d'euviron 19 pour cent de 1920 à 1920 aux lu fager neuel (moviron 28) pour cent de 1920 à 1920 aux lu fager neuel (moviron 28) pour cent de 1920 à 1920 aux lu fager neuel (moviron 28) pour cent de 1920 à 1920 aux lu fager neuel (moviron 28) pour cent de 1921 è 1920 à 1920 à

51466-14

,

La production et la valour des récoltes en 1910 et en 1920 fent l'objet des tableaux VIII et IX. Au point de vue de li valour, les trois principales récoltes frents, en l'une et l'autreansée, le foin, l'avoine et les pommes de terre placés dans ce ordre. Ba 1920, ces trois récoltes formainte sementés 51 é n. c. de la valeur de toutes les récoltes.

La valeur des récoltes qui était de \$6,515,172 en 1910 était passée à \$10,440,689 en 1920, soit une augmentation durant la décade de \$3,526,587 ou environ \$5 pour cent; cette augmentation était due à la hausse des cours et se produisit nombetant une réduction de la recolución des récoltes les mis importantes. A l'exception des pour montes de terre.

Les pommes distancent de fort loin tous les autres fruits. Malgré la dimination du nombre des pommisers (principalment ceux ne rapportent paul our puil à 1921, à production de 1920 atteignail 167,555 boisseaux, comparativement à 180,975 boisseaux ne 1930. Les fraises cont donné 185,976 paises ne 1930, ni nière de 92,022 plates en 1930, les autres petitir fruits à 1930 des pour les petits de 1930, les autres petitir fruits à 1930 des pour l'une de 1930, 2010 de 1930, les fruits de 1930 des pour les de 1930, les autres petitir fruits à 1930 des 1930 de 1

La valeur du bótali abutta dans les fermes en 1910 atteignait 1860, 258 et en 1920 8.1.685, 781: le détail de ces animaux vicini pas donnés en 1910. En se pest tre châblé de companicace entre les animaux vendus vivantes en ces deux nanées, cur, en 1920, l'investigation fut limitée sur asimaux nés dans les fermes, dans le but d'éviter le double emploi. La valeur des produits animaux (tableur AU), lacquelle embrasse la hiaterie, les cesfs, la hiates, le miel et la cirv, a passe de 28,200,770 er 1910 à 8,540,296 en 1920, extes augmentaines resistant de 14 basses des pris pistol que de l'accroissement du volume. La valeur des produits interior se confined avec collé da juit produit, dont la valeur a été calonité en premant pour base celle des produits latifiers se confined avec collé da juit produit, dont la valeur de celle produit la latifier se confined avec celle da juit produit a baises de 12 pc., tandés que le nombre des curls ordresse une garacentation de 6 ÷ 9 pc. de 1920, le volume da lait produit a baises de 4-2 pc., tandés que le nombre des curls ordresse une garacentation de 6 ÷ 9 pc. de 1920, le volume da lait produit a baises de 4-2 pc., tandés que le nombre des curls ordresse une garacentation de 6 ÷ 9 pc.

En 1911, le recementent avait détenmbré 35,956 chevans dans l'îté de Prince-Edouard, mais le recessement de 1912 et et trouve plas que 25,900, est lus ofinimistrois de 5,960 es 2 le 30. P. Préndaits in herde décade, les bêtes à comes tombbret de 111,461 à 111,061, soit une petre de 2,450 es 2 le 20. As contraire, les mostons présentent une augmentation considérable en tropeme états passé de 9,122 étées ne 1911 à 105,848 en 1911 à 105,848 en 1911 à 105,850 en 1911 è 10,000 une più de 1,500 en 1911 è 10,000 une più de 1,000 une p

TABLE I. Population, Farm Holdings and Areas, 1901,1911 and 1921.

TABLEAU I. Population, fermes et superficies occupées, 1901, 1911 et 1921.

Item	Item	1921 June 1	1911 June 1	1901 March 31
Urban Rural Number of occupied farms	Rurale	88,615 19,093 69,522 13,701	93.728 14,970 78,758 (1) 14,113	163,259 14,955 88,304 (1) 12,883
Land Area of provinceSt	perficie des terres de la province. Acres.	1,397,990	1,397,998	1,397,590
Area of occupied farms. Su Improved. Unimproved. In field crops. In orehard. In vineyard. In small fruits.	perficie des fermes occupées Défrichés Non défrichés En cultures En vergers En Vignes En petits fruits.	1,216,483 767,319 449,164 458,644 2,573	(1) 1,202,354 769,140 433,214 484,274 4,350 6 116	(1) 1, 194, 598 726, 285 468, 223 447, 737 3, 217
Number of rural inhabitants, per farm No Average area of farm	perficie moyenne des fermes. " perficie moyenne de terre défrichée dans	5-07 88-79	5+58 85-19	6-85 92-72
	la ferme	56-00	51-50	56-38
farms	ur cent de la supernoie totale en lermes occupées. ur cent de fermes défrichées	87-02 63-08	86-01 63-97	85-44 60-80

⁽¹⁾ After deduction of farms under 1 new (the minimum area taken in 1921). These farms numbered 266 in 1991 and 256 in 1991. Their area was insignificant and has been allowed to remain unden a superficio prise en 1921). Les fermes se chiffrent à 266 e 1991 et 256 en 1911. Les respectieies, presque males, a 6t reference.

chiffrent à 266 en 1901 et 256 en 1911. Le (*) Not separately given in 1901. (*) Non donnée séparément en 1901.

TABLE II. Farm Holdings by Size, 1911 and 1921.

TABLEAU II. Fermes occupées, selon leur grandeur, 1911 et 1921.

Class	Class Classe		1911	Incres	-
		N*	N°	N°	p.e.
occupied farms T	outes les fermes occupées	13,701	(2) 14, 113	-412	-2-92
Under 5 acres	Au dessous de 5 acres	332	696	-274	-45-21
5 10 acres	5 10 acres	397	422	-25	-5.92
11- 50 acres	11- 50 scres	3,526	3,849	-323	-8-39
51-100 acres	51-100 acres	5,568	5,495	73	1.33
101-200 acres	101-200 acres	3,328	3,227	101	3.18
201 acres and over	201 acres et plus.	550	514	36	7-00

(1) Minus sign denotes decrease.

(1) Le signe (-) signifie diminution.

(2) After deduction of 256 farms under 1 acre, this being the minimum area taken in 1921.

(2) Après déduction faite de 256 fermes de moins d'une acre, ceci étant la moindre superficie prise en 1921.

TABLE III. Farm Holdings and Areas by Tenure, 1911 and 1921
TABLEAU III. Fermes et superficies occupées selon la tenure, 1911 et 1921

Item	Item	1921	1911	Augment	
NUMBER OF FARMS	Nombre de fermes	N°	N°	N°	p.c.
All occupied farms T	ll occupied farms Toutes fermes occupées		(2) 14, 113	-412	-2.92
Occupied by owner or manager	Occupées par le propriétaire ou				
	gérant	13,098	(1) 13,478	-380	-2-82
Occupied by tenant	Occupées par le locataire	277	(2) 409	-132	-32-27
Occupied by part owner, part tenant	Occupées par cultivateur en par.				
	prop. en par. loc. (2)	326	226	100	44.25
Area	Superficia	Acres	Acres	Acres	p.c.
Total Area occupied S	uperficie totale occupée	1,216,483	1,202,354	14,129	1.18
Occupied by owner or manager	Occupée par le propriétaire ou gérant	1,182,155	1,160,177	21,978	1.89
Occupied by tenant	Occupée par le locataire	34,328	42,177	-7.849	-18-61

⁽¹⁾ Minus sion denotes decrease.

⁽¹⁾ Le signe (-) signific diminution.

⁽⁹⁾ After deduction of 256 farms under 1 acre (the minimum area taken in 1921). No deduction has been made from area for these farms, their effect thereon being insignificant.

for these farms, their effect thereos being insignificant.

(?) Après déduction faite de 256 fernnes de moins d'une sere (la moindre superficie prise en 1921). Aucune déduction de superficie à té faite à cause de ces fernnes, seur effet à oet égard étant à pou près nul.

^(*) En par. prop. en par. loc. =en partic propriétaire en partie locataire.

TABLE IV. Value of Farm Property, 1911 and 1921
TABLEAU IV. Valeur de la propriété agricole, 1911 et 1921

Item	Item Enumération		1911	Increase (1) Augmentation (1		
		8	\$	8	p.c.	
Buildings. F Implements and machinery. Live Stock. E	erre åtiments struments et machinerie étail	58, 986, 622 25, 677, 330 17, 289, 165 6, 870, 144 9, 143, 983	42,185,912 19,417,471 11,692,538 3,579,856 7,496,047	16,794,746 6,259,859 5,596,627 3,290,288 1,647,936	39- 32- 47- 91- 21-	
AVERAGE PER FARM	MOYENNE PAR FERME					
Buildings. E Implements and machinery. I	erre ditiments struments et machinerie étail.	4,384-84 1,874-12 1,261-89 501-43 667-40	2,989-15 1,375-86 828-49 253-66 531-14	1,315-69 498-26 433-40 247-77 136-26	36 52 97 25	
Average per acre	MOTENNE PAR ACRE					
Buildings E Implements and machinery I	erre Atiments sstruments et machinerie étail.	48-49 21-11 14-21 5-65 7-52	35-68 16-15 9-72 2-98 6-23	13-41 4-96 4-49 2-67 1-29	38 · 30 · 46 · 89 · 20 ·	
AVERAGE PER ACRE OF IMPROVED MOTE LANDS	NNE PAR ACRE DES TERRES DÉPRICHÉES	-				
Implements and machinery In	(°). Stiments. struments et machinerie étail.	43-46 22-53 8-95 11-92	29-68 15-20 4-65 9-75	13 · 80 7 · 33 4 · 30 2 · 17	48-1 48-1 92-1 22-1	

⁽¹⁾ Minus sign denotes degrense,

TABLE V. Values of Farm Products, 1910 and 1920 TABLEAU V. Valeur des produits agricoles, 1910 et 1920

Item	Nomenclature	1920	1910	Increas Augments	
		\$	\$	8	p.c.
Field Crops	Récoltes	10,440,059	6,613,172	3,826,887	57-8
Vegetables	Légumes	104,789	70,692	34,097	48-2
Orehard fruits	Fruits des vergers	163,089	132, 233	30,856	23-3
Grapes and small fruits	Raisins et petits fruits	20,654	25,564	-4,910	-19-2
Maple syrup and sugar	Sirop et sucre d'érable	30	97	-67	-69-0
Forest products	Produits forestiers	908,029	366 311	541,718	147-8
Live stock sold alive	Bétail vendu vivant	1,594,618	1,580,967	13,651	-8
Live stock slaughtered	Bétail abattu	1,568,781	860,285	708,496	82.3
Animal products	Produits des animaux	4,907,277	2,270,770	2,636,507	116-1

⁽¹⁾ Minus sign denotes decrease.

^(*) Le signe (—) signifie diminution.

⁽²⁾ Total of buildings, implements and machinery and live stock.

⁽²⁾ Total de bâtiments, instruments et machinerie et bétail.

⁽¹⁾ Le signe (-) signific diminution

TABLE VI. Areas of Field Crops, 1900-1921 TABLEAU VI. Superficies des cultures, 1900-1921

Стор	Récolte	1921	1920	1911	1910	1900
		Acres	Acres	Acres	Acres	Acres
otal area of field crops	otal des étendues sous eulture	458,644	460,934	484,274	477,529	447,70
Wheat, All	Tout blé	26,828	\$1.565	\$1,105	28.741	42.5
Wheat, Fall	Blé d'automne	-	-	5	13	
Wbest, Spring	Blé de printemps	26,828	31,365		28,728	42.3
Barley	Orge	4,056	4,151	4,626		4.5
Oats	Avoine	162,625	161,688	180,584	181,461	164,4
Rye. Corn for busking.	Seigle		357	26	6	
Buckwheat	Mais à grain.	35	. 71	80	28	
Besns.	Sarrasin.	1,756	1,786	2,798	2,438	2,5
Desas	Haricots (fèves)	42	44	147	32	
Peas Flax for seed	Pois Lin	28	65	87	36	1
Mixed grains.	Lin. Grains mélangés.			15	22	
Hay, cultivated (1)	Foin, cultivé (1)	9,939	8,945		6,568	6,7
Corn for forage	Mnls fourrager	212,133	209,744	217, 189		181,1
Other forage crops	Autres fourrages	1,039	1,856	289 885	- 193 922	2.6
Potatoes	Pommes de terre	31,716	32,282	30,780	30,610	
Turnips	Navets	7,325	7,996		6,328	33,4
Other field roots	Autres racines	534	490	7,641	208	8.9
Tobacco	Tabac.	304	490	328	205	, .
Hops	Houblon		-	1		
Flax for fibre	Lin pour la fibre.	- 1	-1		- 1	

⁽¹⁾ Includes clover and alfalfa.
(1) Compressat trèfic et luzerne.

TABLE VII. Variations in Areas of Field Crops by Decades, 1900-1920
TABLEAU VII. Variations des superficies sous culture, par décades, 1900-1920

		Inc	resse (1)	Augments	tion (1)
Crop	Récolte	over	20 sur 10	OVER	10 eur 00
tal area of field cropsT	otal des étendues sous culture	Aeres -16,595	p.e. -3-48	Acres 29,829	p.c. 6-6
None. Baskey Oate. Ryn	Bis. OTRE. A volue. Seigh. Hariotte (Roven). Pols. Oralian melangia. Foin, cultive (*). Autires (Green). Postantia de terra. Autires forgrages. Postantia de terra. Autires forgrages. Postantia de terra. Bischiel. Tables.	2,624 -731 -19,773 351 43 -652 12 -25 5 43 2,377 -5,309 -111 934 1,668 282 -1	9-13 -14-97 -10-90 5,850-90 152-57 -26-74 37-50 -69-44 195-45 36-19 -2-47 -57-51 101-30 5-46 26-36 135-58	-13,577 319 16,959 1 28 -555 -1 -112 -6 -220 33,057 } -912 -2,795 } -2,369 -17 -1	-32·00 6.99 10·33 20·00 100·00 -18·56 -3·00 -21·44 -3·22 18·14 -44·99 -8·33 -26·66 -100·00 -50·00

⁽¹⁾ Minus sign denotes decrease.
(2) Includes clover and alfalfa.

TABLE VIII. Yield of Field Crops, 1910 and 1920 TABLEAU VIII. Rendement des récoltes, 1910 et 1920

Crop	Récolte ·	1920	1920 1910	Increase Augmentation	Moyenne de ren		
				tation	1920	1910	
		bus. boiss	bus. boiss.	p.e.	bus. boiss.	bus. boiss	
heat, AU.	Tout bld.	\$59,756	501,533	-28-27	11-47	17-4	
best, Fall	Blé d'automne		238	-100-00	-	18-1	
beat, Spring	Blé de printemps	359,756	501,295	-28-23	11-47	17-4	
arley	Orge	80,004	114,421	-30.08	19-27	23.4	
nts	Avoine	3,686,604	5,212,588	-29-27	22-80	28-7	
ye	Seigle	4,616	68	6,688-24	12-93	11-3	
orn for busking	Mais à grain	1,404	501	180-24	19-77	17-8	
uekwbeat	Sarrasin.	25,869	43,600	-40-67	14-48	17-8	
eaus	Haricots (fèves)	522	468	11-54	11-86	14-€	
'ess	Pois	118	648	-81-79	10.72	18-0	
lax for seed	Lin	578	262	120-61	8-89	11-9	
	Grains mélangés	252,288 lb.	226,901 lb.	11-19	28-20	34-5	
lover seed	Graine de trèfle	62,640	41.678	50-30	-	-	
rass seed	Graine d'herbe	801,408 ton	588,243 ton	36-24	-	-	
77 C C	Toutes récoltes fourrasères		259,748	-90-87	1-02	1.1	
Tay sultive ted (n	Foin cultivé. (7)	211,541	255, 998	-17-37	1-02	1.1	
lora for forego	Mais fourrager	582	1.761	-66-95	7-10	9-1	
Ora for forage	Autres fourrages	2,773	1, 282	36.55	1-46	2.1	
uner torage crops	Autres iournages		hus, hoiss.	30.20	1.50	2.1	
-4-4	Description de Acres	DUS. DOESS.	4,202,535	14-99	149-69	137-5	
Outloss	Pommes de terre	0.750.500	2.883.517	-3.99	346 - 25	455-6	
шторе	148Yets	2,768,59Z	2,883,517 ton	-3.99	326.25	455-6	
ther field roots	Autres racines	4,552 lb	3,416	33-26	9-29	16-4	
nhaaaa	Taboe		52	-100-00	-	100-0	
	Houblen.		198	-100-00		100-0	
Topic for Char	Lin pour la fibre	15	1169	-100.00	15.00	100-0	
				-			

TABLE IX. Values of Field Crops, 1910 and 1920 TABLEAU IX. Valeur des récoltes, 1910 et 1920

Crop	Crop Récolte 1920		1910	Augments	
		8	8	s	p.e.
Field Crops	Toutes récoltes	10,440,059	6,613,172	3,826,887	57-8
Wheat	Bl6	703,481	504,927	198,554	39-3
Barley	Orge	104,025	68,093	35,932	52-7
Oats	Avoine	2,449,342	1,943,489	505,853	26-1
Rye	Seigle	6.137	67	6,070	9.059-
Corn for husking	Mais à grain	1,615	563	1.052	186-
Buckwheat	Sarrasin	33,861	26, 151	7,710	29-
Beans and peas	Haricots (fèves) et pois	2,601	1.826	775	43-
Plax for seed	Lin	3,139	609	2,530	415.
Mixed grains	Grains mélangés	222,073	105,420	116.653	110-1
Clover and grass seed	Trèfie et graines fourragères	106,346	71.255	35.091	49-
Hay cultivated (2)	Foin cultivé (*)	3,840,323	2,028,804	1.811.519	89-
Other forage crops	Autres fourrages	46,783	20,769	26,014	125-
Potatoes	Pommes de terre	2.220.560	1,428,527	792,033	55-
Turnips	Navets	657,062	394,299	262,763	66-1
Other field roots	Autres racines	42,624	18,307	24,317	132
Tobacco	Tabse	-	11	-11	-100-
Hops	Houblon	-	55	-55	-100-
Flax for fibre	Lin pour la fibre	87		87	

⁽²⁾ Minus sign denotes decrease.
(3) Includes clover and alfalfa.

Minus sign denotes decrease.
 (1) Le signe (—) signifie use diminution.
 (2) Includes clover and alfalfa.
 (3) Compressant trèfie et lucerne.

⁽¹⁾ Le signe (--) signifie une diminution.
(2) Comprenant trèfie et lugerno.

TABLE X. Fruits—Trees, 1911 and 1921. Production, 1910 and 1920
TABLEAU X. Fruits—Arbres, 1911 et 1921. Production 1910 et 1920

				nsus of 1921 ssment ds 1		Census of 1911 (1)
Fruits and Maple Syrup	Fruits at sirop d'érable		On Farms	Not on Farms	Total	Recense- ment de 1911 (1)
			Sur les farmes	Non sur lss fermes		
VALUES	VALEUR					
Total value, all fruits and maple V	aleur totale, tous fruits et sirop d'érable	8	183,773	6,012	189,785	157,894
Value of orehard fruits	Valeur des fruits des vergers.	8	163,089	5.113	168,202	132,233
Valus of small fruits and maple syrup	Valeur des petits fruits et du sirop d'érable	8	20,684	899	21,583	25,661
ORCHARD FRUITS	FRUITS DE VERGER					
Apples— P	ommes—					
Trees, total	Arbres, total	No.	154,840	3,438	158,278	266,026
Trees, non-bearing	Arbres, non en rapport		22,162	(2)	(2)	58,289 147,737
Trees, bearing	Arbres en rapportbus Fruit produitbus		132,678 164,121	3,734	167,855	160,378
Trees, total		No.	64	18	82	550
Trees, non-bearing	Arbres, non en rapport Arbres, en rapport	64	16 48	(2)	(2)	341
Trees, bearing	Fruit produit bus.	-bois.	15 66	i	67	18
Pears P	oires—		634	49	683	2,439
Trees, total Trees, non-bearing	Arbres, total	NO.	176	(2)	(4)	1.024
Trees hearing			458	(2)	(2)	1,413
Fruit produced	Fruit produitbus.	-bois.	246	65	311	772
Piums and Prunes— P	runes et pruneaux à séchage— Arbres, total	No	5 195	776	5,971	20,625
	Arbres, non en rapport	44	2,129	8	(2)	9,108
Trees, bearing			3,066	(2) 335	2.034	11,517 5,231
Fruit produced	Fruit produitbus.	-boss.	1,699	835	2,034	5,28
Trees total		No.	10,537	1,473	12,010	53,094
	Arbres, non en rapport	ex.	1,768	(1)	(2)	15,413
Trees, bearing	Arbres, en rapportbus		8,769 2,491	366	2.857	37,682 7,133
Fruit produced	utres fruits de verger-	-0000				
Trees, total		No.	4,221	94	4,315	10,223
Trees, non-bearing	Arbres, non en rapport Arbres, en rapport		269 3.952	(2)	(2)	4.58
Trees, bearing	Fruit produitbus.	-bois.	6,871	38	6,909	1,47
GRAPES AND SMALL FRUITS	RAISING ET PETITS FRUITS					
Areas S	uperficles-			1		
Area under vineyard	Sup. cultivée en vignes Sup. cultivée en petits fruits. reduction—	acres	100	-	100	11
Production— P GrapesP	Relains	lb.	-	-	-	1,64
Strawberries	Fraises qt.	-pte.	91,634	968	92,622 3,190	188,76
Raspberries			11,474	1.983	13,457	54,30
Currants and goosebstries Other small fruits	Autres petits fruits	**	2,920	10	2,930	2,20
Maple Strup and Sugar 1911 and 1921	Sirop et sucre d'Érable 1911 and 1921					
Maple Syrup produced	irop d'érable produit gers d'érable produit	gal. lb.	5 25	-	5 25	33

⁽i) Areas and number of trees and vince are for the census year. Production and value of maple syrup and sugar are for the Comma Year and production the value of maple syrup and sugar are for the Comma Year and production are vince and year part of the value of

spere d'en bles sont pour s'ausse us s'occarine.

() Trees not on farm in 1921 nevre pot distinguished as "hearing" or "Non-hearing".

() Trees not on farm in 1921 nevre pot distinguished as "hearing" or "Non-hearing".

() Les attres son sur la ferme en 1921, a'étaient pas différenciés comme en rapport or non en rapport.

() Incheided with "Wither mell Pulls".

() Compris aver "Autres patits fruits."

TABLE XI. Animal Products, 1910 and 1920
TABLEAU XI. Produits du bétail, 1910 et 1920

			1920	,	
Item	Item	On Farms Sur les fermes	Not on Farms Nen sur les fermes	Tetal	1910
Milk produced. I Milk produced. I Butter borne-made. I Cheese home-made I Eggs, produced. I Eggs produced. I Eggs produced. I Wool produced. I	Valeur de tous les produits des animaux	4,987,277 247,321,479 3,168,371 2,053,738 6,3647,980 3,322,397 89,683 3,760 1,243	185,719 2,881,410 61,950 34,001 161,646 73,646 - 374 123	5,642,996 150,202,889 3,230,321 2,087,739 986 3,778,271 1,721,626 332,397 89,683 4,134 1,366	2,276,776 156,864,012 1,639,475 2,309,691 563,428 273,633 67,514 2,844 355

TABLE XII. Live Stock on Hand, 1911 and 1921 TABLEAU XII. Bétail en main, 1911 et 1921

			1921			
Item	Item	On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	1911	
Value of all live stock	.Valeur de tout le bétail 8	9,143,98	222,780	9,366,763	7, 496, 047	
Domestic Animals	ANIMAUX DOMESTIQUES					
Total value	Valeur totale\$	8,561,48	196,722	8,758,204	7,221,895	
Morses— Total number. Total number. Total plant	Valeur totals	1,56 1,76 15,72 12,96 109,94 3,474,61 20,98 16,27	3 140,946 12 12 11 249 22 653 8 1,056 1 49,237 101 3 55 8 4 861 2 36 8 864 4 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6	1,578 1,780 15,978 13,625 111,004 3,523,845 21,090 16,331 58,505 15,078 48,950 105,884 578,947	35,933 4,240,939 (10,00) (10,00) (113,444 2,271,36 	
POULTRY	VOLAILLES				}	
Total number Total value Hens and chickens—	Nombre total. No. Valeur totale. S	833,60 579,28		869,064 604,862	760,93 278,17	
Total number Under 4 months Four months and over Turkeys Ducker	Nombre total.	260,45 536,86 8,29 8 49	4 10,625 5 24,458 4 36 0 241	271,079 561,323 8,330 8,721	697,29 (4 9,85 11,04 42,75	
Bres	ABERLEYS					
Number of hives	Nombre de ruches No. No. Valeur S	3.21			16:	

⁽¹⁾ Including 3 ruples. These are not included in the age classification. (7) Including 5 ruples. These are not included in the age classification. (9) Classification by age, etc. in 1911 not comparable with 1921. (9) No driven by age in 1912. (1) Compressant 3 ruples et are upon in over the packets days has lacasification des fages. (7) Compressant 5 ruples etc. mucles, qui no sort pas include dans in classification des fages. (9) Classification pur Age, etc., en 1911 non comparable avec 1921. (9) Null deliverion par Age of 1921. (9) Null deliverion par Age of 1921. (9) Null deliverion par Age of 1921.

TABLE XIII. Farms and Farm Property, 1921; Farm Expenses and Values of Products, 1920, by Counties

TABLEAU XIII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeurs des produits, 1920, par comtés

Item	Item		P.E.I.	Kings	Prince	Queens
Perulation 1921	Population 1921					
fotalT	ofal	- 1	88, 615	20,445	31.520	36,659
Urhan			19,093	2,337	4,409	12.347
Rural	Rurale		69,522	18,108	27,111	24,303
FARM Heldings, 1921	FERMIS occuráns, 1921					
ccupled farms, total F	ermes occupées, total ?	No.	13,701	3,988	4,522	5,271
Farms under 5 acres	Fermes au-dessous 5 ac 1	No.	332	100	90	142
" 5-10 acres	" 5-10 acres		397	100	135 1,075	1,33
" 51-100 "	" 51-100 "	44	3,526 5,568	1,116 1,510	1,797	2 26
" 11-50 "	" 101-200 "	44	3,328	929	1.165	1.23
" 201-299 "	" 11-50 " " 51-100 " " 101-200 " " 201-299 "	-	419	112	199	10:
" 300 acres and over	" 300 ac. et plus	-	131	41	61	
Occupied by owner	Occ. par le propriét, (1) I	No.	12,918	3,687	4,227	5,00
" manager	" gérant (*) " locataire (*)	41	180	41	84	51
" tenant	" locataire (1).	.	277	96	88 123	9
	En par. prop. en par loc.(*)	- 1	326	84	123	11
FARM AREAS, 1921	Superficie de la ferme, 190					
otal land Area S rea of occupied farms S	up. totale de terre (º) = a up. des fermes occupées(º)	eres	1,397,990 1,216,483	410,355 343,614	498,067 423,086	489,568 449,783
In farms under 5 acres	Sur fermes moins de 5 ac.	4	799	244	225	330
" 5-10 acres. " " 11-50 " " 51-100 " " 101-200 " " 201-299 "	" 5- 10 acres		2,910		974 40,540	1,18
" 11-50 "	" 11-50 " .	-	138,996	45,527	40,540 146,152	187,30
" 101-200 "	" 100-200 "	44	270,570 467,681	124,418 131,937	163,268	172.47
" 201-299 "	" 201-299 " .	68	98, 185	26,298	46,872	172,470 25,01
" 300 scres and over	" 11-50 ". " 11-50 ". " 51-100 ". " 100-200 ". " 201-299 ". " 300 ac. et plus.	**	50,042	14,443	25,055	10,54
Occupied by owner	Occ. par le propriétaire(1)	4	1,165,817	328,916	401,687	435,21
" manager	" gérant (1) " locataire (1)	"	16,338 34,328	3,997 10,701	8,226 13,173	10,45
CONDITION OF FARM LAND, 1921	CONDITION DES PERMES, 192	1				
rea of occupied farms S	up, des fermes occupées(*):	acres	1.216.483	343,614	423,086	449,78
Improved	Défrichée Non défrichée	44	767,319	179,921	266, 261	321,13
Unimproved	Non défrichée,		449,164	163,693	156,825 116,600	128,64 110,58
Woodland	Boisée Non défoncée		356,996 41,119	129,813 15,764	18,733	6.62
Natural pasture	Marécages	ec	51,049	18 116	21,492	11.44
Improved in pasture Imp. idle or fallow (*) In field crops	Défrichée en pâturage	ac	252,335	18,116 59,579 4,388 105,857	80,865	
Imp. idle or fallow (4)	Déf. au repos ou jachère (*)	44	19.084	4,388	5,855	8,84
In field crops	Ea culture		458,644	105,857	168,188	184,55
In market garden	Ea culture		23 2,573	910	534	1.12
In vineyard		46	2,575			
In small fruits	En petits fruits	"	100	18	60	2
FARM VALUES, 1921	VALEUR DES FERMES, 1927	1				
otal	otal	8	58,989,622	12,865,983	21,887,440 9,211,340	25,827,18 11,653,48
Land	Terre Batiments	s	25,677,380 17,289,165	4,812,508 3,556,615	6.425.324	7,307,22
Buildings Implements and Machinery	Bâtiments Instruments et Mach(*)	\$	6,870,144	1,562,888 2,133,982	2.310.956	2,996,30
Live stock	Bétail	8	9,143,983	2,133,982	3,139,820	3,870,18
FARM EXPENSES, 1920	Dépenses, 1920					
Expenditure for feed	Dépenses pour nourriture	8	471,296	105,933 50,291	135,863 44,464	229,50 101,40
Manure and fertilizer Expenditure for seed	Fumier et engrais Dépense pour semence	8	196,201 317,265	50,291 67,598	102,434	147.2
Form labour each	Travaux, salsires	ž	650,605	99,559	292,696	258.3
Farm lahour, eashboard	" pension	\$	207,396	22,595	101,676	83,1
VALUE OF FARM PRODUCTS, 1920						
		8	10,440,059 104,789	2,579,776 18,739	3,390,760 37,011	4,479,5 49,0
Field crops	Récoltes					
Field cropsVegetables	Récoltes Légumes	8	104,789	40,000		
Fruit and maple syrup	Récoltes Légumes Fruit et sirop d'érable	8	183,773	49,966		94,0 349,9
Vegetables. Fruit and maple syrup Forest products			183,773 908,029 1,594,618	49,966 194,800 284,393	39,803 363,278 557,645	94,0 349,9
Fruit and maple syrup	Récoltes. Légumes. Fruit et sirop d'érable. Produits forestiers. Bétail vendu vivant. Bétail ahattu. Produits des animaux.	***	183,773	49,966 194,800 284,393 397,430 1,058,569	39,803 363,278 557,645	94,00 349,90 752,58 693,70 2,090,64

⁽¹⁾ Occ.=occupée (s).
(2) En par, prop. en par, loc.=En partie propriétaire en partie locataire.
(3) Sup.=superficie.
(4) Imp.=improved.
(5) Déf.=défrichée.
(6) Mach.=machinerie.

TABLE XIV. Field Crops, 1920 TABLEAU XIV. Récoltes, 1920

Crop	Récolte		P.E.I. Total	Kings	Prince	Queens
All field crops	Foutes récoltes a	ıcres	460,934	105,954	168,703	186,27
Grains— All grain erops	Grains— Tout grain	\$ erre	298,483	2,579,776 45,612	3,380,760 79,419	4,479,55 83,45
Wheat, All	Tout blé a	cres bois.	3,526,274 31,365 359,756	747,722 7,552 90,144	1,217,291 12,356 108,058	1,561,26 11,45 161,55
Wheat, Fall	Blé d'automne a bus	cres bois.	703,481	193,988	173,711	335,78
Wheat, Spring	bus	cres -bois-	31,365 359,756	7,552 90,144	12,356 108,058	11,41 161,51 335,78
Barley	Orgo s	s cres -bois.	703,481 4,151 80,004 104,025	193,986 1,006 18,066	173,711 1,931 34,397	1,21 27,54
Oats	Avoine a	eres -bois.	161,688 3,686,604	24,576 35,925 684,258	41,757 62,097 1,547,672	37,69 63,66 1,454,67
Rye	Seigle as bus	\$ cres bois.	2,449,342 357 4,616	504,764 250 3,332	930,610 19 344	1,013,96
Corn for husking	Mats à grain a bus	cres -bols.	6,137 71 1,404	4,467	408 14 344	1,26
Buckwheat	Sarrasin a bus	\$ cres bois. \$	1,615 1,786 25,889 33,861	178 2,037	480 946 13,666	1,13 66 10,16
Beans	Haricots (fèves) as bus.	cres -boss.	44 522	2,617 1 27	18,321 29 362	12,92 1 13
Pens	Pois as bus.	stes -bois.	2,193 11 118	128 7 52	1,754 3 44	3
Flax for seed	Lin se	tres -bois.	408 65 578	208 6 63	133 43 335	18
Mixed grains	Grains mélangés ac bus.	s eres -bois.	3,139 8,945 252,288 222,073	181 687 15,896 16,795	2,351 1,981 52,253 47,766	6,27 184, 13
Clover and Grass Seed Clover and grass seed. Clover seed. Grass seed.	Graines fourragères Gr. de tr. et d'herbe (1) Graines de trèfle		106,346 62,640 801,408	23,479 4,140 145,008	50,793 46,980 428,016	157,51 32,07 11,52 228,38
Hay and Forage—	oln et fourrage—				,	
All hay and forage	Tout foin et fourrage. no	on.	211, 682 214, 896	49,100 46,488 904,200	76,466 75,280 1,262,304	86,11 93,12
Hay, cultivated	Foin cultivé ac	res	3,887,106 209,744 211,541 3,840,323	48,630 45,926	76,100 74,453	1,720,60 85,01 91,16
Corn for forage	Mais fourrager ac	on S	82 582 4.816	895,899 10 65 488	1,252,695 24 203 1,638	1.691,72 4 31 2.69
Grains out for hay	Céréales coupées vertes					
Other fodder crops	1	on S	1.464 1,824 29,244	376 400 6,266 84	254 368 3,945 88	83- 1,05- 19,03- 22-
	6	ao 2	949 12,723	97 1,547	256 4,026	59 7, 15
Potatoes and Roots— P	ommes de terre et racines- Pommes de terre ac	705	32,282	9,787	10,292	
	bus.	-bois.	4.832.384	1,508,679	1,548,317	12,200
Turnips	Navets ac bus.	S res	2,220,560 7,996 2,768,592	763,851 1,407 459,191	667,954 2,379 746,841	788,75 4,21 1,562,56
Other field roots	Autres racines ac	res ac	657,062 490 4,552	134,642 48 503	173,329 146 1,316	349,09 29 2.73
Other Field Crops— A	utres récoltes—	8	42,624	5,882	9,002	27,74
Tobacco	Tabac no	res		= 1	-	-
Hops	Houblonse	S IDEA	-		=	=
Flax for fibre		b. \$			-	-
FREE LOT TIDES	1	res lb.	1 15 87	=	15	ī
		• 1	87	-	87	-

(1) Four.=fourragères.

TABLE XV. Fruits—Trees, 1921, Production, 1920, by Counties TABLEAU XV. Fruits—Arbres, 1921, Production 1920, par comtés

Fruits and Maple Syrup	Fruits et sirop d'érable	P.E.I. Total	Kings	Prince	Queens
fotal value, fruits and maple syrup	Valeur totale, fruits et strop d'érable \$	183,773	49,966	39,883	94,004
ORCHARD FRUITS	FRUITS DE VERGERS				
	vergers 1920. S	163,089	46,631	37,002	79,456
Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	ommes— Arb. (1) non en rapport. 1921. No. Arbres en rapport. 1921. No. Fruit produit. 1920.busbois. Fruit valeur. 1920. \$	22,162 132,678 164,121 145,939	2,159 31,801 43,653 42,404	10,713 34,837 39,848 33,870	8,490 66,040 80,620 69,665
Trees bearing Trees bearing Fruit produced	Arb. (*) non en rapport 1921. No. Arbres en rapport 1921. No. Fruit produit 1920.busbois. Fruit valeur 1920. S	269 3,952 6,871 6,789	65 574 1,122 985	103 1,187 2,125 1,993	2,191 3,624 3,811
eaches— P Trees non-bearing. Trees bearing. Fruit produced. Fruit value.	Sches— Arb.(1) non en rapport 1921. No. Arbres en rapport 1921. No. Fruit produit 1920.busbois. Fruit valeur 1920. \$	16 48 66 134	15 11 19	=	12 33 55 115
Trees non-bearing. Trees bearing. Fruit produced.	Arb.(1) non en rapport 1921. No. Arbres en rapport 1921. No. Fruit produit 1920.busbois.	176 458 246 430	15 70 43 83	61 75 34 74	100 313 169 273
Trees bearing Fruit produced Fruit value	runes et Prunes à séchage— Arb.(1) non en rapport 1921. No. Arbres en rapport. 1921. No. Fruit produit. 1920.bus-bois Fruit valeur. 1920. \$	2,129 3,066 1,699 3,953	580 715 317 804	408 519 195 456	1,141 1,832 1,187 2,693
Trees non-bearing. Trees bearing. Fruit produced. Fruit value.	Arb.(*) non en rapport 1921, No. Arbres en rapport 1921, No. Fruit produit 1920.busbois Fruit valeur 1920. \$	1,768 8,769 2,491 5,844	383 3,451 904 2,336	833 1,833 286 609	552 3,485 1,301 2,899
GRAPES AND SMALL FRUIT	RAISINS ET PETITS FRUITS				
Area under vineyard	up.(3) cultivée en vigne 1921. acres up. (5) cultivée en petits	100	- 18	60	- 25
Value of grapes and "	fruits, 1920. acres Valeur des vignes et petits fruits, 1920. \$	20,654	3,305	2,801	14,548
	Raisins— Ceps non en rapport 1921. No.		_	_	
Vines bearing. Fruit produced. Fruit, value.	Ceps en rapport 1921. No. Fruit produit 1920. lb. Fruit, valeur 1920. \$	=	Ē	Ē	Ξ
ProductionValue.	Production 1920. qtpte.	91,634 17,504	15,262 2,716	11,831 2,286	64,54 12,50
Raspherries— ProductionValue.	Frambolses — 1920. qtpte. Production. 1920. qtpte. Valeur. 1920. \$	2,463 440	255 55	571 118	1,63
Currents— Production	GroseIlles— Production	4,701 1,315	498 109	804 148	3,39 1,05
Production	Production 1920. qtpte.	6,773	941 106	505 91	5,32
Value	Valeur	800	1,787 319	796 158	65 33 6
MAPLE STRUP AND SUGAR	Sirop et sucre d'érable				
Trees tapped	Erables incisés	50 5 25	50 5 25] =	:
Value of Maple syrup and sugar	Valeur du sirop et du sucre d'érable 1921. \$	36	30	-	-

TABLE XVI. Live Stock Sold alive, Live Stock slaughtered, and Animal Products, by Counties, 1920

TABLEAU XVI. Bétail vendu vivant, hétail ahattu et produits du bétail par comtés, 1920

P.E.I. Kings Prince Oneons Tierro Managalaines STOCK SOLD ALIVE OFF BÉTAIL VENDU VIVANT DES FARMS FREMES Total value...

Domestic animals...

Poultry... 284,393 270,936 13,457 eur totale..... Animaux domestiques..... Volailles.... 1 594 619 1 542 017 52,601 Number of each Kind-Nombre de chaque sorte-1,917 414 721 175 Other horses..... 649 Other norses.
Cattle, total.
Calves.
Milch Cows.
Other Cattle. 6,161 15,883 2.427 Vsaux.....Vaches laitières..... 2,966 2,716 10,201 No. 1.566 41,453 Sheen, total amhs.... Amerix. No. 10,86 Other sheep.... Autres moutons Other sneep.
Swine.
Poultry, total.
Hens, old stock.
Chickens of 1920.
Turkeys.
Gesse. No. 10,006 Pores. Volailles, total. 16,283 8,783 11,215 Poules.... Poulets de 1920.... 3,444 6 004 Dindes.... 5,189 1,030 1,209 Ducks.... 354 STOCK SLAUGHTERED ON FARMS BÉTAIL ABATTU SUR LES PERMESValeur totale 477 586 Total value ... Animaux domestiques..... Volailles. Number of each Kind-Nombre de chaque sorte-8,549 2,322 3,264 2,963 Cattle, total..... Bêtes à cornes, total..... Calves..... No. 1,431 7,118 4,919 40,590 2,11 2,441 No. 2.566 Moutons. No. Sheep..... Porcs.... Volailles, total.... No. 20, 168 No. 96,079 sultry, total Hens and chickens. 198, 663 79,625 Turkeys.... No. Ducks..... ANDMAL PRODUCTS PRODUITS DES ANIMAUX Total value Valeur totale 4 907 277 1 858 509 1 758 661 2 050 642 Dairy Products-Produits hitiers-Number of costs milked Nombre de vaches traites. . N 45,830 10,728 28,845,392 586,150 16,923 55,410,170 1,167,470 12,617,640 18,180 Milk produced..... Lait produit..... 147,321,479 3,168,371 63, 065, 917 1, 414, 751 " vendu. | lh.
Crème vendue. | gal.-gall.
Butyrine vendue. | lb.
Bearre fait sur les fermes | lh.
Beurre vendu des fermes () lh.
From. fait sur les fermss | lh. " sold..... 26,849,881 49,715 1,910,22 12,322,020 Cream sold.
Butter fat sold.
Butter made on farms.
Butter sold off farms.
Cheess made on farms. 2,536 278,763 512,721 167,767 22.521 24,658 2,415,409 2.053,738 894,619 375,052 226, 325 Estate Produced..... Produits doz. 3,616,625 1,647,980 2,856,290 1,241,967 978,481 1.172,095 1,466,049 562,606 440,316 645,058 1,138,214 495,813 Vendus....dos. Sold..... Chickens raised..... Poulets élsvés..... 159.947 Honey and Wax-Miel et cire-Total value.
Honey produced.
Wax produced. aleur totals..... Miel produit 90 3,065 Circ produite.... 50 M— Sheep shorn. Wool produced. Valus of wool. Moutons tondus..... 94 116 106,678 Tonte.... Valeur de la tonte,....

⁽¹⁾ From. = fromage.

TABLE XVII. Live Stock on Farms by Counties, 1921.

TABLEAU XVII. Bétail sur les fermes par comtés, 1921,

Item	Nomenclature	P.E.I. Total	Kings	Prince	Queens
falue of all live stockVa	leur de tout bétail S	9,143,983	2,133,982	3,139,820	3,870,181
Domestic Animals	Animaux domestiques				
otal ValueVi arms having domestic animalsFe	deur totale	8,561,482 12,549	1,989,122 3,470	2,944,810 4,247	3,627,556 4,83
Horses C	hevaux—				
Total number	Nomhre totalNo. Valeur totale	(1) 32,029 4,065,403	(1) 7,445 933,722	(2) 11,829 1,458,920	1,672,76
Linder 1 year	Au-dessous de 1 sn	1,566	354	616	59
From 1-2 years	De 1-2 sas	1,769	348	744	67
Mares 2 yrs. and over	Hong de 2 ans et plus (*)No.	15,729 12,793	3,634 3,057	5,847 4,574	6,24 5,16
Stal. 2 yrs. and over (*)	Etal. de 2 ans et plus (*)No.	169	51	46	
Farms having horses	Fermes ayant des ch. (*) No.	11,868	3,194	4,048	4,62
attle- B	Nombre totalNo.	109,948	24,256	41,702	43,99
Total number		3,474,611	754, 109	1,193,164	1,527,33
Under 1 year	An-dessous de 1 an No	20.989	4,286	8,620	8.18
		16,273	3,757	5,957	6,55
Steers 1-2 years	Bouvillons 1-2 ansNo. Vaches et génisses de 2 ans	8,802	1,616	3,765	3,42
Cows and betters 2 yrs. and over.	et plus	57,644	13,381	21,179	23.08
Steers 2 yrs, and over	et plus	4,387	779	1,685	1,92
Bulls 1 yr. and over	Taureaux de 1 an et plusNo.	1,853 48,114	11,116	596 17,660	19,33
Farms basing mileh coans	Vaches laitièresNo. Fermes ayant des v.l. (*)No.	12,154	3.351	4,127	4,67
Bulls 1 yr. and over Milch cows Farms having milch cows. Meep M	outens-				
Total number	Nomhre totalNo. Valeur totale 8	105,884 578,947	35,450 206,007	32,919 167,138	37,51 205,80
Total value	Moins de 6 mois No	47,080	15,311	15.203	16.56
Ewes 1 vr. and over	Moins de 6 mois	55.823	19,146	16,675	20,00
Rama I yr and over	Béliers de 1 an et plusNo.	2,581 400	805 188	921 120	85
Wethers 1 yr. and over Farms having sheep	Moutons de I an et plusNo. Formes avant des moutons No.	6,666	2,255	2,176	2.23
Swine P	tres-	-,,,,,			
Total number	Nombre totalNo.	39,172 442,521	7,994 95,284	11,792 125,588	19,38 221,64
Total value. Under 6 months	Valeur totale	30,091	6,154	8 903	15,03
Sows 6 months and over	Truies de 6 mois et plusNo.	5,504	992	8,903 1,487	3.02
Boars 6 months and over	Verrats de 6 mois et plus. No.	3,330	807	1,319	1.20
Other hogs 6 months and over Farms having swine	Autres porcs 6 mois et plus. No. Fermes ayant des porcsNo.	9,365	2,461	3,303	3,60
Poultry	VOLABLES				
Total numberN	ombre totalNo.	833,609	225,398	285,194	323,01
Total valueV	aleur totale\$	579,284 12,170	143,760 3,437	192,968 4,125	242,55 4,60
Total number. V Total value. V Farms having poultry. F Hens and Chickens— P	ermes ayant des volailles No.	12,170			
Hens and Chickens - P Total number			219,637	265,777	311,90
Total value	Valeur totale \$ Au-dessous de 4 mois No.	528,184	135,088 62,501	167,261 90,819	225,83 107,13 204,73
Under 4 months	Au-dessous de 4 mois No. Quatre mois et plus No.	260,454 536,865	157,136	174,958	204 77
Under 4 months Four months and over	dindes—				
		8,294	325 453	7,001	96
Total value	Valeur totale	11,498 6,218	453 196	9,562 5,444	1,48
Total value. Under 4 months. Four months and over		2.076	129	1,557	39
Number Value	NombreNo.	8,480 7,998	1,348 1,173	3,611 2,946	3,52
	Mac				
NumberValue	NomhreNo. Valeur8	19,516 31,604	4,088 7,046	8,805 13,199	6,69
Value	ABEILLES	32,004	1,1020	-0,100	
	Nombre de ruches No.	262	110	145	
Number of bives	Valeur. 8 Fermes ayant des abeilles. No		1,100	2.042	1
Value	Toront des abelles No.	14	1	7	

⁽i) Total of bornes for P.E.I. includes 3 mules, 1 in Kings County and 2 in Frienc County. These are not included in the age fassification.

10 Included in the county of the day Prience-Endoursel compressed 3 mules set mules, 1 dans be counté de Kings et 2 dans countre de count ave nout pas incluse compositar dans le daministration de slegs.

(i) Anim., do.—animant connectiques.

(i) Stall—stalline.

(i) Etal.—elabora.

(ii) Etal.—elabora.

(iii) Anim., do.—animant connectiques.

(iii) Chan.—priencett.

(iii) Chan.—animant connectiques.

(iii) Chan.—animant connectiques.

(iii) Chan.—animant connectiques.

TABLE XVIII. Areas of Field Crops by Counties, 1921 TABLEAU XVIII. Superficies des emblavures par comtés, 1921

Crop	Récolte	P.E.I. Total	Kings	Prince	Queen
		acres	acres	acres	acres
Area of all Field Crops	Super. des emblavures	458,644	105,857	168,188	184,5
Grains—	Grains—				
All grains	Tout blé.	26.828	46,179 7,242	27,484 9,471	88,1 10,1
Wheat, Fall. Wheat, Spring. Barley. Oats.	Blé de printempsOrgeAvoise.	26,828 4,056 162,625	7,242 935 36,706	9,471 1,862 62,722	10,1 1,2 63,1
Rye Corn for husking Buckwhest Besns	Mals à grain Sarrasin Harients (Dwes)	1,756 42	250 209 1	90 10 905 18	6
Peas. Flax for seed. Mixed grains.	Lin	28 66 9,939	14 5 817	2,312	6,8
Hay and Forage—	Fein et feurrage-				
Hay, cultivated(1) Corn for fodder	Foin cultive	212,133	48,210	77,668	86,2
Grains for hay Other fodder crops	Céréales pour foin	894	176 39	208 71	51
Potatoes and Roots—	Pommes de terre et racines				
Potatoes	Pommes de terre	31,716 7,325 534	9,869 1,313 58	10,366 2,261 152	11,48 3,75 32
Other field Crops—	Autres cultures-		1	- 1	
Tobacco	Tabae	l -I	-	- [
Hops Flax for fibre	HoublenLin pour la fibre	:	-	-	-

⁽¹⁾ Includes Clover and Alfalfa.
(1) Comprenant trèfie et luzerne.

DOMINION BUREAU OF STATISTICS

Sixth Census of Canada, 1921

Bulletin No. 3

New Brunswick

Published by authority of the Honourable JAMES A. ROBB, Minister of Trade and Commerce. R. H. COATS, Dominion Statistician. E. S. MACPHAIL, Superintendent, Census Division.

BUREAU FÉDÉRAL DE LA STATISTIQUE

Sixième Recensement du Canada, 1921

RECENSEMENT AGRICOLE

3e Bulletin

Nouveau Brunswick

Publié par ordre de l'Honorable JAMES A. ROBB, Ministre du Commerce, R. H. COATS, Statisticien du Dominion. E. S. MACPHAIL, Surintendant, Division du Recensement.

OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1923

INTRODUCTION

This bulletin is the third of a series containing tabulated results of the Census of Agricultus taken in connection with the Census of Population, June 1, 1921. In Tables 1-XI compariso is made between the results of the present Census and that of 1911, while in some cases it Census of 1901 is also included in the comparison. Returns of frust, live stock and anim products elsewhere than on farms were obtained separately in 1921 and are so shown in the tables. They are also added in with the farm statistics to form a total for comparison with the contraction of the contraction

Number and Size of Farms.—The number of occupied farms in 1921 (Table I) was 36,55 as compared with 57,755 in 1911, and 37,006 in 1901, omitting, for purposes of comparison, farm under one acre in the two earlier years, as no smaller area than this was considered in 1921. There was an increase of 74,90 er 20- per cent, from the number of farms from 1901 to 1911, and decrease of 1,100 or 2-9 per cent from 1911 to 1921. Farm acreage in 1922 was 4,269,500, a segainst 4,537,500 acres in 1911 and 4,458,400 acres in 1901. There was a gain of 4,469,600 acre sin 1911 and 1921 was 110-4 acres, as compared with 120-2 acres in 1911 and 1921 avarenge size of farms in 1921 was 110-4 acres, as compared with 120-2 acres in 1911 and 1921 was 116-4 acres, as compared with 120-2 acres in 1911 and 1921 was 116-4 acres, as compared with 120-2 acres in 1911 and 1921 was 116-4 acres, as compared with 120-2 acres in 1911 and 1921 was 116-4 acres, as compared with 120-2 acres in 1911 and 1921 was 110-4 acres, but contains the second of Table II, shows the per cent distribution of farms by size in 1911 and 1921.

1921	1911		1921	1911
All occupied farms100-0	100-0	51-100 acres,		34.0
Under 5 acres 3-4	4-6	101-200 acres	24.3	23 · 4
5-10 acres 4 · 0	4.4	201 acres and over	10.9	11.6
11-50 acres 21.9	22-0			

Tenure of Farms.—The number of farms occupied by tenants in 1921 (Table III) was 81, as compared with 1,415 in 1911, showing a decrease of about 45 per cent, although the decrease in the total number of farms during the ten-year period was only 2-16 per cent. Earms occupied of farms occupied by farms occupied by 1,200 and 1,

Value of Farm Property.—The value of farm property in 1921 was \$13,128,675 as agains \$4,895,906 in 1911 (Table IV). This shows an increase of 55-3 per cent, but in considering this increase the large difference between the price levels of 1911 and 1921 must be kept in mind Fine largest increase (121-8 per cent) was in the value of implements and machinery, the smaller (32-3 per cent) in the value of live stock. Land increased in value by 64-2 per cent and Dulling and 94-5 per cent. In 1921 the value of land was \$84,166,826 or 41-1 per cent and Dulling was \$85,155,000 or 34-2 per cent; implements and machinery of land was \$82,985,466 or 38-5 per cent of all farm property; buildings was value of land was \$82,985,466 or 38-5 per cent of all farm property; buildings were valued at \$81,476,427 or 37-1 per cent of the total; implements and machinery at \$6,106,826 or 7-2 per cent; and live stock at \$14,223,407 or 16-9 per cent.

Condition of Farm Land—The area of improved land in 1921 was 1,888,023 area, as some pared with 1,444,670 areas in 1911 and 1,403,720 areas in 1901. The gain from 1901 to 1911 was 34,847 acres or 2-5 per cent, and the loss from 1911 to 1921 was 76,544 areas or 2-5 per cent, and the loss from 1911 to 1921 was 76,544 areas or 3-5 per cent. The area of field crops in 1921 was 897,375 areas, segainst 978,556 areas in 1911 and 897,447 acres in 1901. The acreage under orchard, which was 8,924 in 1901 and 8,976 in 1911, was 77,99 in 1921, aboving a decrease from the periodis census of 1,177 areas or 13-1 per cent.

Areas of Field Crops.—In the Census of 1921, the enumerators obtained the areas sown to the various crops for that year, and the areas sown, the yield and value of the crops for 1920. The same method was followed in 1911. The Census of 1901 being taken as of date April 1st, information as to the areas sown for the Census year was not available. A comparison of the acreages of the various field crops in 1900, 1910, 1911, 1920 and 1921 (Table VI) shows hay as the outstanding crop in this respect, with oats second, while buckwheat was third in 1900, 1910 and 1911, but was surpassed by optiones in 1920 and 1921. In 1921 the respective acreages were as follows:

	Area in 1921	Per cent distribution of acreage under field crops
All field crops	897.375	100.0
Hay (cultivated)	552,467	61.6
Oats		23.6
Potatoes	62,769	7.0
Buckwheat	38,440	4.3
Total of four crops	865,950	96.5

The acreage of hay increased between 1900 and 1911 from 549,538 to 635,281, but dropped between 552,467 in 1921. Oats increased from 189,932 acres in 1900 to 207,618 acres in 1911, and 212,274 acres in 1921. Pottoes increased from 40,330 acres in 1900 to 4,021 acres in 1911 and to 62,769 acres in 1921. Buckwheat, on the other hand, declined from 73,521 acres in 1900 to 55,094 acres in 1911 and 38,440 acres in 1921.

Yield of Field Crops.—Table VII furnishes a comparison of the yields of the various field crops in 1910 and 1920 and shows also the increase per cent and the average yield per acre in each of these years. The hay production in 1920 was 591,248 tons. This was a decrease of 77,351 tons or 11:6 per cent from 1910, when the yield was 695,900 tons. The smaller production in 1920 was due to reduced acreage, the average yield in both years being 1-1 tons per sore. The the acreages for the two years being nearly alike. The average yield per acre was 27.5 bushels in 1910 and 27-2 bushels in 1920. The most notable differences in production of important crops were the decrease in the yield of buckwhat from 11,505,22 bushels in 1910 to 725,754 bushels in 1920, and the increase in potatoes from 5,219,025 bushels in 1910 to 5,401,049 bushels in 1920. The reduction in buckwhat the manusured to 36 per cent, and the advance in 1920. The reduction in buckwhat the samound to 36 per cent, and the advance in yield of buckwheat was 19-7 bushels in 1910 and 18-6 in 1920, while the average yield of potatoes was 120-1 bushels in 1910 and 19-4 bushels in 1920.

Value of Field Crops.—The value of all field crops in 1920 (Table VIII) was \$24,637,970, as compared with \$11,09,327 in 1910, showing an increase of 123.4 per cent, due mainly to higher prices. Hay was the most valuable crop in each year. Oats was second in this respect in 1910, but was surpassed by potatoes in 1920. Butwheat was the fourth crop in value in 1910, but owing to the falling off in its acreage gave place to turnips in 1920. The values of these five crops and the percentages which they formed of the value of all field crops in 1920, were as follows:

	Value in 1920	Per cent of total		Value in 1920	Per cent of total	
All field crops\$		100-0	Turnips	932.865	3.8	
Hay (cultivated)	11,646,781		Buckwheat	878,428	3.5	
Potatoes	5,958,895	24.2	Total of five principal	99 706 950	06.0	

Fruit and Maple Syrup.—The fruit reported in the Census of 1921 was the production of. 1920: the maple syrup and sugar for the spring of 1921; and the fruit trees were those standing at the time the census was taken, in June, 1921. The figures for the Census of 1911 were collected on a similar basis.

As will be shown in considering values, the apple is the most important fruit in New Brunswick, with strawberries next and other fruits of little importance.

The number of apple trees in 1921 was 554,424, as compared with 623,702 in 1911, but the decrease was wholly in non-bearing trees, which formed a much smaller proportion of the total in 1921. This change in proportion between bearing and non-bearing trees may be partly accounted for by a difference. The production of apples in 1920 was 277,825 bubble, as against 272,834 bubble in 1910, showing an increase of 38-5 per cent. The production of strawberies in 1920 was 625,666 quarts. This was a falling off of 19-5 from the 1910 production, which amounted to 779,201 quarts. Maple syrup gave 8,006 gailons in 1920 as compared with 19410 at 1921 as against 1937, production in 1921 as against a 1937, production in 1921 as against a 1937, production in 1921 as against an 1

The value of orchard fruits in 1920 was \$400,921 as compared with \$221,104 in 1910. O the 1921 value no less an amount than \$377,680, or 91.5 per cent of the whole, was constituted by the value of apples. The value of small fruits and maple syrup and sugar was \$222,763 is the year 1920-21 as against \$101,029 in 1910-11. In 1920-21 strawberries accounted for \$168,785 or 73.9 per cent of the total for that year, while the value of maple syrup and sugar amounted t \$42,989, or 19.3 per cent of the total.

Stock Sold Alive and Slaughtered .- The value of stock slaughtered on the farm in 1920 wa given as \$3,236,315, as compared with \$1,435,550 in 1910, showing a gain of 125 4 per cent. The number of each kind was not given for 1910. The value of stock sold alive in 1920 was \$1,942,434 The figure for 1910 was \$2,275,795, but a comparison for the two years cannot properly b made, as the returns for 1920, in order to avoid duplication, were limited to animals raised or the farm from which sold.

Animal Products.—These include dairy products, eggs, wool and honey and wax. Th quantity of milk produced was given as 399, 323, 325 pounds in 1920, as compared with 344,888,05 pounds in 1920, aboving an advance of 15.8 per cent. The production on farms in 1920 was 384,838,225 pounds, constituting 96.4 per cent of the total. The number of cows milked or farms was reported as 105,054, so that the average production per cow was 3,603 pounds. The value of milk produced in 1920 was 88,055,910, or an average of 2-01 ents per pound. Thi value was calculated from that of the dairy products sold. It showed an increase of 124-9 pe cent over the value for 1910, which was 83,658,221, averaging 1-03 cents per pound.

cell over the value or 1900 which was \$0,000,221, a version 7 out one pepared with 3.887.86.

Out The total number of eggs produced in 1900 was 4,221,007 does not cause papared with 3.887.86.

Out The contract of the contr

There were 109,983 sheep shorn in 1920, and the production of wool totalled 574,299 pounds This quantity showed an increase of 17-8 per cent from the figure for 1910, which was 487,69 pounds. The number of sheep shorn in 1910 was not obtained, but the percentage increase from 1911 to 1921 in the number of sheep enumerated corresponds closely to the gain in woc production. The value of the wool in 1920 was \$191,316, or 33-3 cents per pound, as compare with \$124,701 for 1910, averaging 25-6 cents per pound. The increase in total value was 53... per cent.

There were 26,211 pounds of honey and 402 pounds of wax produced on farms in the yea 1920. The production of honey and wax elsewhere than on farms was 20,869 pounds, making the total production of honey and wax for the province 47,482 pounds, of which 56 per cent wa on farms and 44 per cent elsewhere. The production in 1910 was 42,644 pounds. The valu of honey and wax in 1920 was \$13,654, as compared with \$6,004 in 1910.

Live Stock on Hand.—The number of horses and mules enumerated in 1921 was 67.825 a against 65,409 in 1911, showing an increase of 2,416 head or 3-7 per cent. The number of mule is negligible. The value in 1921 was \$9,857,365, as compared with \$8,087,425 in 1911, an increas of 21.9 per cent.

Cattle numbered 234,995 in 1921. This was an increase of 5.7 per cent from 1911 when the attie numbered 29,590 in 1921. In its was an increase of 5° per cent from 1911 when to number was 222.28. The value of extite increased by 58° by ere cent, from \$4,863,840 in 1911. S7,368,837 in 1921. Wilch cows numbered 110,087 in 1921, as against 108,557 in 1911. O the total number in 1921, there were 106,486 on farms and 5,001 elsewhere than on farms. The number of sheep in 1921 was 187,356 as compared with 158,316 in 1911. The value was \$1,004,602 in 1921 as against \$363,156 in 1911. The increase in the number was 18°-5 per 1911. The increase in the number was 18°-5 per 1911. The increase in the number was 18°-5 per 1911.

cent and in the value 88-4 per cent.

Swine numbered 78,503 in 1921. This was a decrease of 8,890 or 10.2 per cent from the 1911 figure, which was 87,393. Owing to higher prices, however, the value in 1921 was \$1,050,636. as compared with \$654,704 in 1911, showing an increase of 60.5 per cent.

The number of hens and chickens in 1921 showed a substantial gain over the preceding commence of Belles and conscious in 1924 above to 1875 abo

There were 2.606 hives of bees in 1921. This was not far removed from the 1911 number 2,680. The value in 1921 was \$22,598, as compared with \$13,127 in 1911.

INTRODUCTION

Le présent bulletin est le troisième d'une série contenant, sous forme de tableaux, les résultats du recessement de l'agriculture effectué le premier juin 1924, concurrenment avec le recessement de chait de 1911 et stableaux I-XI établissent une comparaison entre les résultats du dernier recessement et celui de 1911 en tenien parfois celui de 1910. In y fait figurer les fruits et le entre parfois celui de 1910. In y fait figurer les fruits et le entrant dans la même nomenclature, lesqueis ont été dénombrés séparément en 1921. Tout naturellement ces chiffre ont été sjoutés à ceux des exploitations agricoles, de manière à former un total qui a puisse comparer au recensement de 1911, leque englobait le tout sans distinction. Les bulletin sont sujettes à revision de aux produits agricoles, par comités. Toutes tes données du bulletin sont sujettes à revision de aux produits agricoles, par comités. Toutes tes données du

Nombre et superficie des exploitations agricoles —Le nombre des exploitations agricoles en 1921 (tableau J était de 36,555, comparativement 33,756 m 1911 et 37,066 m 1901, laissant de côté, en ces deux dermières années, les exploitations de noins d'une acre, lesquelles n'ont pas été démonthrées en 1921; l'augmentation de 749 or 29 ne, qui s'était produite entre 1901 et 9111 s'et exploitations agricoles en 1921 était de 4,209,560 acres, contre 4,537,998 acres en 1901 et 9,445,400 acres en 1901; ci encore, au lieu d'un gain de 94,599 acres ou 27 1 pc. réalisé entre 1901 et 1911, on constate une perte de 268,459 acres ou 5 - 9 pc. de 1911 à 1921. L'eur superficie moyenne était en 1921 de 1164 acres, an lieu de 120-2 acres en 1911 et 1921 acres en 1901 et 1911, on constate une perte de 164,450,400 acres ou 5 - 9 pc. de 1911 à 1921. L'eur superficie moyenne était en 1921 de 1164 acres, an lieu de 120-2 acres en 1914 et 1921 acres en 1901. Les exploitants sont de 116-6 acres, celles couples par des locataires, de 80-8 mers, enfin, celles dont les exploitants sont partiellement propriétaires et partiellement locataires, de 18-2 acres. Les chiffres qui suivent, tirés du tableau II, indiquent la répartition proportionnelle de ces fermes, selon leur étendue, en 1911 et 1921.

	1921	1911
Toutes exploitations agricoles	100.0	100.0
Moins de 5 acres.,		4.6
5— 10 acres		4.4
11— 50 acres	$21 \cdot 9$	$22 \cdot 0$
51—100 acres	35.5	$34 \cdot 0$
101—200 acres	24.3	23.4
201 acres et au-dessus	10.9	11.6

Tenure des fermes.—En 1921, les fermes exploitées par des locataires (tableau III) étaient au nombre de S15, compantivement à 1,415 en 1911, soit une déminution d'environ 45 p.c., quoisse le déclin du nombre total des fermes durant la période décennale fut seulement 2:9 quoisse le déclin du nombre total des fermes durant la période décennale fut seulement 2:9 tentions agrippes et 2:2 p.s. exculement en 1921. Le nombre des exploitations agripoles dont l'exploitant possède une partie à titre de propriétaire et l'autre partie à titre de locataire, était de 530 en 1921, comparativement à 574 en 1911, soit une augmentation de 9 s.p.c, il formait 1-5 p.s. du total en 1911 et 1-7 p.s. en 1921. Four connaître l'importance des fermes louies, une partie à titre de propriétaire et l'autre partie à titre de locataire; ce qui donne un fotal de 105,683 acres en 1921, au lieu de 169,175 acres en 1911. Cette catégorie représentait 3-7 p.c. de la superficie totale des exploitations agricoles en 1911 et 2-5 p.c. en 1921. La nombre de la superficie totale des exploitations agricoles en 1911 et 2-5 p.c. en 1921. La nombre de sermes aprice par de ten peut d'importance et à l'impossibilité de toute companison avec 1911, "es chiffres n'ont pas été donnés séparément dans le tableau III.

Valeur des exploitations agricoles.—La valeur des exploitations agricoles en 1921 atteignit. S313.25,675, au lieu de 884,856,966 en 1911 (tableau IV). C'est doou une augmentation de 55-3 p.e., largement attribusable d'ailleurs à la grande différence des prix entre 1911 et 1921. La majoration la plus considérable (121-8 p.c.) se trouve dans la valeur de la machienier de l'outilinge agricoles et la plus minime (32-3 p.c.) dans la valeur du bétail. La valeur de la terre s'est acerure de 64-2 p.c. et delle des bătiments de 45-5 p.c. En 1921, la valeur de la terre de 65-4 p.c. de 1921, de la machimerie et de 65-4 p.c. de 1921, de la machimerie et de l'outiliage agricoles 315,544,592 ou 10-3 p.c et du hétat 318,956,790 ou 14-4 p.c. En 1911, la valeur de la terre représentait \$22,895,956 ou 38-8 p.c. de l'ensemble; les bâtiments \$31,476,427 ou 37-1 p.c.; la machinerie et l'outiliage \$31,052,052 ou 7-2 p.c. et le bâtiments \$31,476,427 ou 37-1 p.c.; la machinerie et l'outiliage \$31,052,503 ou 7-2 p.c. et le bâtiments \$31,476,427 ou 16-9 p.c.

Composition des fermes.—En 1921, on a dénombré 1,368,023 acres de terre améliorée, comprésentement à 1,444,567 acres en 1911 et 1,409,720 acres en 1901; entre 1901 et 1911, cette superficie s'était acreu de 34,847 acres ou 2 -5 p.c., mais entre 1911 et 1921, elle subit une réduction de 76,544 acres ou 5.3 p.c. Les terres emblavées en 1921 couvraient 897,375 acres, contre 978,876 acres en 1911 et 897,417 acres en 1901. Les vergens qui s'étendaient sur 8,924 acres en 1904 et 8,976 acres en 1911 ne couvraient plus que 7,799 acres en 1921, soit une diminution depuis le dernier recensement de 1,177 acres ou 13-1 p. 4.

Superficie des cultures.—En procédant au recensement de 1921, les énumérateurs on trelevé les étendues des différentes cultures de l'annés, ainsi que les emblavures, la production et la valeur des récoltes de 1920; la même méthode avait été suivie en 1911, mais le recensement de 1901 ayant été fait au premier avril, il était impossible de connaître à extet date les emblavures de l'année en cours. Une comparaison des superficies des principales récoltes en 1900, 1910, 1911, 1920et 1921 (tableau VI) déconotre que le foin tient la tête, l'avoire arrivant seconde et le surrait troisième en 1900, 1910 et 1911, mais chefant la pièce sus promines de terre en 1920 et 2012. Les chiffres suivants nous indiquent (l'éendue respective de ces quatte cultures en 1921 et 2 le pour l'apprendant de l'appr

age qu'elles représentaient de la totalité des réc	oltes:	
	Superficie	Pourcentages de la
	en 1921	totalité des cultures
Toutes cultures	897.375	100.0
Foin (cultivé)	552,467	61.6
Avoine	212,274	23.6
Pommes de terre	62,769	7.0
Sarrasin	38,440	4.3
Total des 4 cultures	865,950	96.5

La superficie en foin cultivé est passée de 549,538 acres en 1900 à 635,281 acres en 1911, mar set retombée à 552,467 acres en 1921. L'avoine est montée de 186,852 acres en 1900 à 207,618 acres en 1911 et à 212,274 acres en 1921. La culture des pommes de terre, qui courvait 40,330 acres en 1900 et 41,021 en 1911 atteignit 62,769 acres en 1921; par contre le sarrasin est descendu de 73,231 acres en 1900 à 65,094 acres en 1911 et 38,440 acres en 1920 acres en 1911 et 38,440 acres en 1900 à 65,094 acres en 1911 et 38,440 acres en 1900 à 65,094 acres en 1911 et 38,440 acres en 1920 acres en 1911 et 38,440 acres en 1921 et 38,640 acres en 1921 et 36,640 acres en 1921 et 36,6

Production des récoltes.—Le tableau VII présente une comparaison, entre 1910 et 1920, de la production des différentes récoltes et indique aussi le pourcentaige d'augmentation et la moyene du rendement à l'acre, pour chacune de ces années. On y voit que la production du foin en 1920 était de 51/28 tonnes, en décreissance de 77,581 tonnes on 11-9 pc. cui 1700, dont la production du 1700 était de 77,581 tonnes on 11-9 pc. cui 1700, dont la productive. En 1920, l'avoine a produit 5,444,179 boisseaux, comparativement à 5,538,605 boisseaux en 1910, les emblavures de ces deux années étant à peu près semblables; quant au rendement à l'acre il était de 27-3 boisseaux en 1910 et 27-6 boisseaux en 1910 et 28-0 (194 boisseaux en 1910 et 28-0 (194 boisseaux en 1920 et 26-0 (194 boisseaux en 194 et 27-6 boisseaux en 194 et 27-6 boisseaux en 1940 et 28-0 (194 boisseaux en 194 et 27-6 (194 et 27-6 boisseaux en 194 et 27-6 (194 et 27-6 e

Valeur des récoltes.—La valeur de l'ensemble des récoltes de 1920 (tableau VIII) s'est élevée à \$24,637,970, comparativement à \$11,630,327 en 1910, soit une augmentation de 123-4 p.c., attribubble principalement à la hausse des prix. Tant en 1910 qu'en 1920, le foin se plaçait en 1920. Le sarrasin se plaçait quatrième en 1910, mais le lut dépassée par les pommes de terre en 1920. Le sarrasin se plaçait quatrième en 1910, mais le superficie ensemencée dant moindre centage qu'ils représentent de l'ensemble des récoltes de 1920 sont donnée ci-dessous:

Valour

Pourcentage

	en 1920	du total
		100.0
Foin (cultivé)	11,646,781	47-3
Pommes de terre		24.2
		17.4
Navets		3.8
Sarrasin	878,428	3.5
Cinq principales récoltes	23,706,358	96.2

Fruits, sucre et sirop d'érable.—Les fruits dont il est question au reconsement de 1921 sont évidemment eux récotiés en 1920, tandis que le sucre et le sirop d'érable ont été flabriqués au printemps de 1921; quant aux arbres fruitiers, leur dénombrement se place, au moment du recensement, juin, 1921. Lors du recensement de 1911 on a procédé de la même façou.

Ainsi qu'on le vera par leur valeur, les pommes tiennent la tôte de la production fruitière au Nouveau-Brunswick, les fraises venant ensuite, puis d'autres fruits de minine importance. En 1921, on comptait 554,424 pommiers, comparativement à 6:23,702 en 1911, mais cette diminution se rapporte exclusivement aux arbres non en rapport, lesquels, en 1921, représentaient une proportion beaucoup moindre de l'essemble. Ce changement dans les proportions

des arbres en rapport et les autres est attribuable dans une certaine mesure à une différence de rédaction des formules, celles ayant servi au recensement de 1921 expliquant plus clairement que la distinction reposait sur l'âge. En 1920, la récolte de pommes a donné 377,987 boisseaux au lieu de 272,884 boisseaux en 1910, soit une augmentation de 38-5 p.c. On a cueilli 628,686 pintes de fraises en 1920, soit 19-3 p.c. de moins qu'en 1910, année dont la récolte a produit 779,301 pintes. Le sirop d'érable fabriqué en 1921 représentait 8,066 gallons, au lieu de 19,410 gallons en 1911 et la production du sucre d'érable s'est limitée à 40,784 livres en 1921, contre 143,779 livres en 1911.

La valeur des fruits des vergers cueillis en 1920 atteignait \$400,921, comparativement à \$221.104 en 1910; \$377.680 ou 91.5 p.c. de la totalité de la production fruitière de 1920 étaient représentés par les pommes. La valeur des petits fruits, du sucre et du sirop d'érable en l'année 1920-21 s'est élevée à \$222,763, au lieu de \$101,029 en 1910-11; à elles seules, les fraises ont absorbé \$168,785 ou 73.9 p.c. du total et les produits de l'érable y figurent pour \$42,989 ou

19.3 p.c. du total.

Bétail vendu sur pied et abattu.—Le bétail tué dans les fermes en 1920 avait une valeur de \$3,236,315, comparativement à \$1,435,550 en 1910, soit une avance de 125-4 p.c.; le détail des espèces n'a pas été donné pour l'année 1910. Le bétail vendu vivant en 1920 avait une valeur \$1,942,434, comparativement à \$2,275,795 en 1910, mais il est impossible d'établir une comparaison judicieuse entre les deux années, étant donné que, dans le but d'éviter un double emploi le dénombrement de 1920 a été limité aux animaux nés et élevés dans la ferme d'où ils ont été vendus.

Produits animaux.—Ils comprennent les produits laitiers, les œufs, la laine, le miel et la cire-La production du lait en 1920 est portée à 399,232,325 livres, au lieu de 344,888,058 en 1910, soit une augmentation de 15.8 p.c. Sur la quantité produite en 1920, 384.838,225 livres, constituant 96.4 p.c. du total, provenaient des fermes. Le nombre des vaches traites dans les fermes atteignait 105,054, d'où il suit que la production moyenne d'une vache serait de 3,663 livres. La valeur du lait produit en 1920 est estimée à \$8,025,910, soit une moyenne de 2-01 centins par livre, cette movenne étant calculée sur le prix des produits laitiers vendus; elle présente une augmentation de 124-9 p.c. sur la valeur de 1910, laquelle était de \$3,568,221, soit 1-03 centin par livre en moyenne.

On évalue à 4,221,097 douzaines les œufs produits en 1920, comparativement à 3,887,364 douzaines en 1910, la différence en plus étant moindre de 1 p.c. Les œuis produis, sol 3687,304 valaient \$2,055,250, soit 48-7 centins la douzaine, comparativement à \$677,205 en 1910, soit

une movenne de 17.4 centins. L'augmentation de valeur représente 203.5 p.c.

En 1920, on a tondu 109,983 moutons dont la laine pesait 574,299 livres, soit une augmentation de 17.8 p.c. sur la tonte de 1910 qui pesait 487,691 livres. On ne connaît pas le nombre des moutons tondus en 1910, mais le pourcentage d'augmentation, entre 1911 et 1921, du nombre des moutons dénombrés, correspond de très près à la majoration de la production de la laine. La laine tondue en 1920 valait \$191,316 ou 33-3 centins par livre, au lieu de \$124,701 en 1910, Soit en moyenne 25-6 centins par livre. La valeur totale s'est accrue de 53-4 p.c.
Les apiculteurs ont récolté, en l'année 1920, 26,211 livres de miel et 402 livres de cire dans

les fermes; de plus, il a été produit ailleurs que dans les fermes 20,869 livres de miel et de cire formant un total de 47,482 livres de miel et de cire, dont 56 p.c. dans les fernes et 44 p.c. alleurs. La production de 1910 avait été de 42,644 livres. On évalue le miel et la cire récoltés en 1920 à \$13,654, au lieu de 86,004 en 1910.

Animaux domestiques.-En 1921, on a dénombré 67,825 chevaux et mules, au lieu de 65,409 en 1911, soit une augmentation de 2,416 unités ou 3 · 7 p.c.; le nombre des mules est insignifiant. En 1921, les animaux de l'espèce chevaline valaient \$9,857,365, au lieu de \$8,087,425 en 1911,

soit une augmentation de 21.9 p.c.

Quant aux bêtes à cornes, il en existait 234,995 en 1921, au lieu de 222,228 en 1911, ce qui constitue une augmentation de 5.7 p.c. Leur valeur en 1921, estimée à \$7,398,387, excède de 58.0 p.c. celle de 1911, qui ne dépassait pas \$4,683,840. Les vaches laitières étaient au nombre de 110,087 en 1921, au lieu de 108,557 en 1911; il y en avait 100,488 dans les fermes et 3,601 ailleurs. Les troupeaux de moutons en 1921 se compossient de 187,536 têtes, au lieu de 188,316 en 1911; l'augmentation en 1911; leur valeur était de \$1,004,602 en 1921, contre \$533,158 en 1911; l'augmentation en

on both fell year feature features and selection of the features and features featur

\$1,050,636, comparativement à \$654,704 en 1911, soit 60.5 p.c. en plus.

Les poules et poulets présentaient en 1921 une augmentation substantielle sur le recensement précédent, étant au nombre de 1,125,593, su lieu de 915,000 en 1911, l'augmentation étant de 210,593 volailes ou 23·0 p.c. en dix ans. Les dindes sont descendues de 30,175 en 1911 à 22,469 en 1921, les canards de 14,196 en 1911 à 6,278 en 1921, et les oies, de 23,283 en 1911 à La valeur de toutes les volailles de basse-cour en 1921 était estimée à \$821,711 10,634 en 1921. au lieu de \$350,853 en 1911, soit une majoration de 134-2 p.c.

On a relevé la présence de 2,606 ruches en 1921, nombre à peu près égal à celui du recensement de 1911, qui était de 2,680; en 1921, la valeur des abeilles était de \$22,598, au lieu de \$13,127 en

TABLE I. Population, Farm Holdings and Areas, 1901, 1911 and 1921.

TABLEAU I. Population, fermes et superficies occupées, 1901, 1911 et 1921.

Item	Item	1921 June 1	1911 June 1	1901 March 31
Population	opulation	397,876	351,989	331,128
Urban	Urbaine	124,444	95,560	78,393
Rural	Rurale	263,432	256,329	252,727
Number of occupied farms	Nombre de fermes occupées	36,655	(1) 37,755	37,006
Land area of province	uperficie des terres de la province scres.	17,863,040	17,863,040	17,863,040
Area of occupied farms	superficie des fermes occupées "	4,269,560	4,537,999	4,443,400
Improved	Défrichée"	1,368,023	1,444,567	1,409,720
Unimproved	Non défrichée	2,901,537	3,093,432	3,033,680
In field crops	En récolte des champs	897,375	978,876	897,417
In orehard	En vergers	7,799	8,976	8,924
In vineyard	En vignes	-	68	7
In small fruits	En petits fruits	354	425	- (1)
Number of rural inhabitants, per farm. Nombre d'habitants rursux, par ferme			6.79	6.83
Average area of farm	Superficie moyenne des fermes acres.	116.48	120.20	120.07
	superficie moyenne de terre défrichée dans la ferme cour cent de la superficie totale en fermes occurées.	37.32 23.90	38.26 25.40	38.09 24.87
Per cent of farm land improved	Our cent des terres défrichées	32.04	31.83	31.73

⁽i) After deduction of farms under I area (the minimum men taken in 1921). These farms numbered 577 in 1901 and 455 in 1911. Their area was integritient and has been allowed to remain.
(i) Après déduction faite des fermes au dessœs de I acre (le minimum de la superficie pris en 1921). Cos formes se chiffrent à 577 en 1901 et 455 en 1911. Leur superficie, presque sulle, a dét retanns.

TABLE II. Farm Holdings by Size, 1911 and 1921.

TABLEAU II. Fermes occupées, selon leur grandeur, 1911 et 1921.

Class	Classe	1921	1911	Increase (1) Augmentation (1)	
		No.	No.	No.	p.c.
All occupied farmsTo	utes fermes occupées	26,655	(1) 27,755	-1,100	-2.91
Under 5 scree	Au dessous de 5 acres	1,247	1,761	-514	-29-19
5—10 acres	5—10 acres	1,465	1,658	-193	-11-64
11-50 acres	11- 50 acres	8,023	8,291	-268	-3.23
51-100 acres	51-100 acres	13,024	12,820	204	1.59
101-200 acres	101-200 acres	8,900	8,857	43	-49
201 acres and over	201 acres et plus	3,996	4,368	-372	-8-52

⁽¹⁾ Minus sign denotes decrease. (1) Le signe (-) signifie diminution.

⁽²⁾ Not separately given in 1901.

⁽²⁾ Non donnée séparément en 1901.

⁽²⁾ After deduction of 455 farms under 1 acre, this being the minimum area taken in 1921.

⁽¹⁾ Après déduction faite de 455 fermes de moins d'une scre, coci étant la moindre superficie prise en 1921.

TABLES III. Farm Holdings and Areas by Tenure, 1911 and 1921. TABLEAU III. Fermes et superficies occupées selon la tenure, 1911 et 1921.

Item.	Item	1921	1911	Increase (1) Augmentation (1)	
Number of Farms	NOMBRE DE FERMES	No.	No.	No.	p.c.
All occupied farms Toutes fermes occupées		36,655	(1) 37,755	-1,100	-2.91
Occupied by owner or manager	Occupées par le propriétaire ou gé- rant	35,210	(2) 35,691	-481	-1.35
Occupied by tenant	Occupées par le locataire	815	(1) 1,490	-675	45-30
Occupied by part owner, part tenant	Occupées par cultivateur en partie prop.(3) en partie loc.(4)	630	574	56	9-76
ABEA	Superficie	ac.	ac.	ac.	
Total area occupied		4,269,560	4,537,999	-268,439	-5.92
Owned or managed by occupier Rented by occupier	En propriété ou dirigée par l'occu- pant. L'ouée par l'occupant.	4,163,577 105,983	4,368,824 169,175	-205,247 -63,192	-4-70 -37-35

TABLE IV. Value of Farm Property, 1911 and 1921. TABLEAU IV. Valeur de la propriété agricole, 1911 et 1921.

Item	Enumération	1921	1911	Augmentat	
Fotal	otal Terre. Bâtiments Instruments et machineric. Bétail.	\$ 131,825,675 54,166,433 45,157,580 13,544,592 18,957,090	32,989,546 31,476,427 6,106,826	\$ 46,929,769 21,176,887 13,681,133 7,437,766 4,633,983	p.c. 55-2: 64-1: 43-4: 121-7: 32-3:
AVERAGE PER FARM Fotal	MOTENNE PAR FERME otal Terre. Batiments Instruments et machinerie. Bétail.	1,477-74	2,248-60 873-78 833-70 161-75 379-37	1,347-80 603-96 398-26 207-77 137-81	59·9 69·1 47·7 128·4 36·3
AVERAGE PER ACRE Fotal	MOYENNE PAR ACRE otal Terre. Batiments Instruments et machinerie. Bétail	10.58	18-71 7-27 6-94 1-35 3-15	12-17 5-42 3-64 1-82 1-29	65-8 74-5 52-4 134-8 40-9
Average for Acre of Improved Land Total(*)T BuildingsT Implements and machinery	Motenne par Acre des terres páricerées stai(1). Bâtiments. Instruments et machinerie Bêtuil	56-78 33-02 9-90 13-86	35-93 21-79 4-23 9-91	20·85 11·23 5·67 3·95	58.0 51.5 134.0 39.8

Minus sign denotes decrease (!) Le signe (-) signifie diminution.
 Exclusive of land. (!) A l'exclusion de terre.

⁽¹⁾ Minus sign denotes decrease.
(1) Le signe (-) signifie diministion.
(2) Aller deduction of farms under 1 ares (the minimum area taken in 1921). No deduction has been made from area (1) Agric deduction inside of ferme from of the area (1) agric deduction inside of ferme from off the area (1) agric deduction inside of ferme from off the area (1) annuales superficie prise on 1921.) Assume deduction de superficie (2) Prop.—reportation.
(3) Prop.—reportation.
(4) Prop.—reportation.
(5) Prop.—reportation.
(5) Prop.—reportation.

TABLE V. Value of Farm Products, 1910 and 1920. TABLEAU V. Valeur des produits de ferme, 1910 et 1920.

Item	Nomenclature	1920	1910	Increase (1) Augmentation (1)	
-		8	8	8	p.e.
Field crops	Récoltes	24,637,970	11,630,237	13,607,733	123-37
Vegetables	Légumes	789,310	873,861	-84,551	-9-68
Orchard fruits	Fruits des vergers	400,921	221, 104	179,817	81-33
Grapes and small fruits	Raisins et petits fruits	179,774	62,806	116,968	186-23
Maple syrup and sugar	Sirop et sucre d'érable	42,989	38,223	4,766	12-47
Forest products	Produits forestiers	6,819,916	3,296,234	3,523,682	106-90
Stock sold alive	Bétail vendu vivant	1,942,434	2,275,795	-333,361	-14-65
Stock slaughtered	Bétail abattu	3,236,315	1,435,550	1,800,765	125-44
Animal products	Produits animaux	10,286,130	4,376,131	5,909,999	135 - 05

TABLE VI. Areas of Field Crops, 1900-1921. TABLEAU VI. Superficies des cultures, 1900 et 1921.

Crop.	Récolte.	1921	1920	1911	1910	1900
		acres	acres	acres	acres	acres
Total area of field crops	Total des étendues sous culture .	897,375	894,699	978,876	958,868	897,417
Grains	Grains—					
All grains. Whost, All. Wheat, Fall Wheat, Fall Wheat, Spring Barley Oats Corn for husking Euckwheats Beans. Pens. Flax for seed Mixed grains.	Tos grains Tos tole Bis d'automne Bis d'automne Bis d'automne Bis d'automne Avoince Avoince Avoince Sorrasin Mate à grain Sorrasin Harkoots (Rves) Pois Lin Grains méliangés	289, 362 12,641 336 12,395 4,625 212,274 342 471 38,440 566 387 10 446	261,983 16,079 333 15,787 4,430 200,338 284 287 39,032 646 399 11 366	291,768 14,919 38 13,972 2,727 297,618 43 77 65,994 358 701 13 1,117	277,090 13,426 37 13,387 2,611 201,147 24 66 58,396 254 433 5	296,17. 26,99 33, 26,65- 4,58; 186,93; 188,25; 73,52; 70,1 1,700 5,7 1,236
Hay and Forage— All forage crops. Hay, cultivated(1) Corn for forage. Other forage crops.	Foin et fourrages— Toutes récultes fourragères. Foin, cultivé(!). Mais, fourrager. Autres fourrages.	451,755 554,755 126 2,162	557,599 557,599 166 4,141	636,240 636,240 213 746	632,786 630,386 2371 2,103	553,676 549,538 4,138
Potatoes and Roots—	Pommes de terre et raeines-					
Potatoes. Turnips. Other field roots.	Poinmes de terre	62,769 9,048 601	64,909 9,335 272	41,021 8,405 1,451	49,433 7,898 721	40,330 7,119
	Autres réeoites—					
Tobacco	Tabac Houblon Lin pour la fibre.	Ē	1	1	1	116

⁽¹⁾ Includes clover and alfalfa. (1) Comprenent trèfie et luzerne.

⁽¹⁾ Minus sign denotes decrease. (1) Le signe (-) signifie diminution.

TABLE VII. Yield of Field Crops, 1910 and 1920. TABLEAU VII. Rendement des récoltes, 1910 et 1920.

	Crop	Récolte	1920	1910	Increase Augmentation (1)	Average yield per acre Moyenne de rende- ment par acre	
Graine 4 H. Graine 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					cation (*)	1920	1910
Florid Tree March St. March			bus-boiss.	bus. boiss.	p.c.	bus. boiss.	bus. boise
Wheel, Fall Bild Clustomas 4,505 710 508 721 14 60 11 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Frams—	Grains—					
Wheat, Spring	Wheat, All	Tout ble	225,045	204.125			15-2
Barley	Wheat, Fall	Blé d'automne	4,890				19-1
October Avenue	Wheat, Spring		. 220,155		8-23		15-1
Symposium Seigh	Barley	Orge	97,644	56,659		22-04	21-7
Core for backing. Made à grain. 74.40 1.418 301-52 10-52	Oats	Avoine	5.444,179	5,538,605			27-5
Buckwheat	Rye	Seigle	5.048		1.415.92		13-8
Beans.	Corn for husking	Mats à grain	7.463	1.616			24-4
Pass Spide	Buckwheat	Sarrasin	725,784	1.150.522	-36.92	18 - 59	19-7
Place for seed.	Beans	Haricota (fèves)	7.758	4.517	71-75	12-01	17-7
Plant for send	Peas	Pois	5,096	6,584	-22-60	12-77	15-2
Mind grains	Flax for seed	Lin	74	32	131-25	6-73	6-4
Total Control Contro	Mixed grains	Graina málaneta	8,470	29.453	-58-59		28-0
Chrome seed	lover and Grass Seed	Graines fourrasseres	115	lb.			
	Clover seed	Graines de trèfie	58 740	3 573	1 544 00		
May and Foreign	Grass seed	Graines d'herbe	258 912			-	_
Hay, cultivated (7)	lay and Forage-	Foin et fourrages-	tons ton				
Coré for format Mais fourrager 1.00 2.110 -20.10 0.24 <	Hay cultivated (2)	Foin cultivá (2)	501 949	649 500	-11.57	1-07	1.0
Other forder to the formation of the first tendency of the formation and forder of the formation and forder of the forder of the first tendency of the forder of the forde	Corn for forers	Maia fourroom	1.036	9 219			9.7
Vectors and Roots Pennmes de terre et racines bas boins bas boins bas boins		Antrou foneruros	6 049	3 933			1.8
Pointsces. Fomme de terre 8,461,694 5,276,023 69-97 129-83 128 Turnips Navets 2,575,237 2,968,571 4-25 255 257 31 31 Other field roots Autres recises 2,962 6,877 -67-11 8-32 9 Other Croppe Autres recises 1b. 1b. 100-90 <td< td=""><td></td><td>Pommes de terre et racines</td><td>here boise</td><td></td><td></td><td>1.00</td><td></td></td<>		Pommes de terre et racines	here boise			1.00	
Turnips. Navets. 2,575,572 2,466,571 4-52 275-57 311 Other field roots Autres recises. 100s ton 100s 100s 100s 100s 100s 100s 100s 100			g 401 004	5 210 025	60.07	190.49	129 ⋅ 0
Other field roots. Autres racines. 2, 2,622 6,877 -67-11 8-32 9 Other Crops— Autres recottes— lb. Lb. 7 100-00 15 7 100-00 15 7 100-00 15 100-00		Namete	2 575 997				311-0
Other field roots Autres racines 2, 262 6, 877 -67-11 8-32 9 Diber Crops Autres racines lb. 15 100-00 15 100-00 15 100-00 10	A dampo	Mayeto	tone ton	tome tom	4.00	219.01	311-0
Other Crops— Autres récoltes— lb. lb. Tobacco. Tabae. - 15 -100-00 Hons. Honblon 400 258 55-04 400-00	Other feeld made	Autoro modern	9 969	0 027	62 11	0.20	9.5
Tobacco - 15 -100-00 - Hons Houslon 400 258 55-94 400-00	Other Crons	Antres ricoltes			-01-11	9.92	9.9
Hops Houblen 400 258 55-94 400-00	Teheren	Tabas			100.00		
		Uanhlan	400			400.00	_
	Flax for fibre	Lin pour la fibre	- 200	235	22.04	200.00	_

Minus sign denotes decrease.
 (1) Le signe (—) signific diminution.
 (2) Comprenant trèfic et lurerne.

TABLE. VIII Value of Field Crops, 1910 and 1920.

TABLEAU VIII. Valeur des récoltes, 1910 et 1920.

Crop		Récolte		1910	Augmentation (1)	
All Field Crops	Too	ates récoltes	. 24,637,970	11, 030 ,237	13,607,733	p.c. 123 · 3
Grains—	Gra	ins	1		ì	
All orgins		Tous grains	. 5.828.165	3,236,721	2.591.444	80-0
Wheat		RI6	457.221	218,009	239,212	109.7
Barley		Orre	132,528	41.938	90,590	216-0
Oats		Avoine	4.289.389	2.331.870	1.957.519	83-9
Rve		Seigle	6.974	233	6.741	2.893-1
Corn for husking		Mais à grain.	9,356	1.543	7,813	508-3
Buckwheat			878 428	612,496	265, 932	43.4
Beans and peas		Haricots (Seves) et pois	44,498	18,089	26,409	145.9
Flax for seed				62	174	280 - 0
Mixed grains		Grains mélangés	9,535	12,481	-2.946	-23-6
Clover and Grass Seed—	Cert	inac forrenderes	0,000		-,-10	
Clover and grass seed	Oi.	Graines fourraghres	58.547	12,234	46,313	378-5
Toward Forests	Fal	n et fourrages—		,	-0,020	
lay and Forage All forage crops	101	Toutes rhealtes forurgaères	11.824.730	5.072.127	6.752.105	188-1
Hay cultivated (2)		Poin cultivé (2)	.111,646,781	5.036.378	6,610,403	131-2
		Autres formages	177,949	36,249	141.700	390 - 9
other lorage crops	Por					
Potatoes	200	Pommes de terre	. 5.958.895	2,167,444	3.791.451	174-9
Turnins		Navets	932,865	483, 274	449,591	93-0
			34,568	57.842	-23.274	-40-3
Other Crops-	A	true récoltes		0.10.2	2012.2	20.
Other field roots Other Crops— Tobacco	Au	Tabac			-	
Hops		Houblon	200	95	105	110-5
Flax for fibre		Lin pour la 6bre		1		

⁽¹⁾ Minus sign denotes decrease.
(2) Includes clover and Alfalfa.
(3) Comprenant treffic et luzerne.
(4) Comprenant treffic et luzerne.

TABLE, IX. Fruits-Trees, 1911 and 1921, Production, 1910 and 1920. TABLEAU IX, Fruits-Arbres, 1911 et 1921, Production, 1910 et 1920.

		Cea	Census		
			sement de 1	921 (1)	of 1911(1)
Fruits and Maple Syrup	Fruits et sirop d'érable	On Farms	Not on Farms	Total	Recense- ment de
		Sur les fermes	Non sur les fermes		1911(1)
VALUE	Valeur				
Total value, all fruits and maple—	Valeur totale, tous fruits et				
Value of orchard fruits	sirop d'érable \$ Valeur des fruits de vergers \$	606,888 389,546	16,876 11,375	623,684 400,921	322,13 221,10
Value of small fruits and Maple syrup	Valeur de petite fruits et sirop d'érable	217,262	5,501	222,763	101,02
ORCHARD FRUITS	PRUMS DE VERGERS				
Apples P Trees, total	emmes Arbres total	542,696	11,728	554,424	623,70
Trees, non-bearing	Arbres, non en rapport "	145,358 397,338	(2)	(2)	229.82
Trees, bearing Fruit produced	Arbres, en rapport busbois.	397,338 367,314	10,673	377,987	393,87 272,88
	êches—				
Trees, total	Arbres, totalNo.	27 8	(2)	(2)	91 25
Trees, bearing. Fruit produced	Arbres, non en rapport	19 42	(7)	(1) 55	66
Pears— P	olres— Arbres, total	AOR			
Trees, total. Trees, non-bearing	Arbres, non en rapport	105	72	480 (2)	1,94
Trees, bearing	Arbres, en rapport	393 894	(2) (2) 16	(2) 820	81 42
Plums and prunes— P	runes et pruneaux à séchage— Arbres, total				
Trees, non-hearing	Arbres, total No.	3,454 1,313	563 (2)	4,017	21,98 10,54
Trees, bearing	Arbres, en rapport. " Fruit produit busbois.	2,141 883	(2) 197	1,080	11,44
Cherries— C	erises—				
Trees, total	Arbres, totalNo. Arbres, non en rapport	4,032	672 (1)	4,704	19,08 7,65
Trees, bearing. Fruit produced.	Arbres, en rapport " Fruit produitbusbois.	2,921 474	(2) 83	(°) 557	11,42
Other orchard fruits— A					
Trees, total	Arbres, total. No. Arbres, non en rapport. " Arbres on reneart "	14,733	(2)	14,740	4,85 3,01
Trees, bearing	Arbres en rapport. " Fruit produit. bus-bois	12,942	(2)	(2)	1,83
Fruit produced	Pruit produit	14,641	1	14,642	301
GRAPES AND SMALL FRUITS	RAISINS ET PETITS FRUITS				
Area under vineyard	uperficies— Superficie cultivée en vignesacres				
Area under small fruits	Superficie cultivée en petits fruits. "	. 354		354	422
Production— P Grapes	reduction— Raisins			141	
Strawberries	Fraises. qt—pinte Framboisës qt—pinte Groseilles et gadelles qt.—pinte	613,531	15, 135	628,666	779.30
Raspberries Currants and gooseberries	Framboises	27,099 16,988	3,728 3,526	30,827 20,514	40,875
Other small fruits	Autres petits fruitsqt.—piate	6,459	3,526	6,706	82,831
MAPLE STRUP AND SUGAR 1921	Strop et sucre d'erable 1921				
Trees, tappedE	rables incisés	104,439	-	104,439	
		8.006		8,066	19.41

⁽¹⁾ Across and number of trees and vines carfor the comes year. Production and value of rangle syrup and segar are for the comes year and production and value of firsts are for the year providing the consent. (1) Superficion et anombre d'arbres et de vignes sont pour l'ansée du reconsennet. Production et valeur du nirop et du serse d'érable sont pour l'année du reconsennet, et production et valeur du fruits sont pour l'année précédant i pre-

surer d'erable sont pour l'annee du recommentment, se prousetoné et valeur des truits sont pour l'année ; censement. ("Three sot on farms in 1921 were sot distinguished as beuring or non-beuring. ()Les aptives non sur la terme en 1921, rétainent pas différencée comme en rapport ou non en rapport. ()Insoluted with "Other annal fruits". ()Comptée neve "Autre petité Irada."

TABLE X. Animal Products, 1910 and 1920. TABLEAU X. Produits animaux, 1910 et 1920.

				1920		
Item	Nomenclature		On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	1910
Value of all animal products. V Milk produced. Milk produced. Milk produced. Cheese home-made Eggs produced. Eggs produced. Wool produced. Wool produced. Housey and wax produced. Housey and wax produced.	Animaux Lait produit Lait produit Beurre fait à domicile From, fait à domicile.	\$ lb. lb. dozdouz \$ lb. \$	9,715,507 384,838,225 7,735,610 8,184,404 9,521	570,623 14,394,100 289,300 203,202 236 525,328 275,271 - - 20,869 6,052	10,285,130 399,232,325 8,026,910 8,357,606 9,757 4,221,097 2,055,250 574,299 191,316 47,482 13,654	4,376,131 344,888,058 3,568,221 9,053,394 3,567 3,887,394 677,205 487,691 124,701 42,644 6,004

TABLE XI. Live Stock, June 1, 1911 and 1921. TABLEAU XI. Bétail le 1er juin, 1911 et 1921.

			g 1921			
Item	N_0 menclature	On farms Sur les fermes	Not on farms Non sur les fermes	Total	1911	
alue of all live stock	Valeur de tout le bétail \$	18,956,807	1,198,492	20, 155, 299	14,323,10	
DOMESTIC ANIMALS	Animaux Domestiques					
otal value	Valeur totale \$	18,231,837	1,079,153	19,310,990	13,959,1	
	Nombre total No.	(1) 62,455	(2) 5,370	67,825	65,40	
Total number	Valeur totale 8	8,987,350	870.015	9.857.365	8 087 4	
Total value			34	1.740	(8)	
Under 1 yr	Au dessous de 1 an No. De 1-2 ans No.		36	2,591	(9)	
From 1-2 yrs	De 1-2 ans		1.306	29.822	6	
Mares 2 years and over	Juments de 2 ans et plus No. Tous autres chevaux No.	28,316	3,881	33.552	5	
All other horses	Tous autres chevaux	28,671	0,001	90,002	45	
	Rêtes à cornes— Nombre total No.	230.312	4,683	234.995	222.2	
Total number	Nombre total	7,229,338	169,049	7,396,387	4.683.8	
Total value	Valeur totale \$	46 240	551	46,791	4,055,0	
Under 1 yr	Au dessous de 1 an No.	31,341	272	31,613	(3	
Heifers, 1-2 vrs	Génisses 1-2 ans No.	31,311	212	01,610	1.	
Cows and heifers 2 yrs and	Vaches et génisses de 2 ans	*** ***	0 707	128.892	14	
over	et plus No.		3,725	27,699	113.6	
All other cattle	Toutes autres bêtes à cornes No.	27,564		110.087	108,5	
Milch cours	Vaches laitières No	106,486	3,601	110,007	200,0	
heep-	Moutons-	187.524	12	187.536	158.3	
Number	Nombre No.	187,524	74	1.004,602	533.1	
Value	Valeur \$	1,004,528	74	1,004,602	555,1	
wine-	Porcs-	** ***	2,598	78,503	87.3	
Number	Nombre No	75,905			654.7	
Value	Valeur \$	1,010,621	40,015	1,050,636	604, 1	
POULTRY	VOLUMES					
	Nombre total No	1.024.064	140,910	1.164.974	982,€	
otal number	Valeur totale 8	709,899	111.812	821.711	350.8	
otal value,	Poules et poulets—	,				
lens and chickens—		985,562	140.031	1.125,593	915,6	
Total number		444,758	65,322	510,080	(4	
Under 4 months			74,709	615,513	(4	
Four months and over	DiadesNo	22,321	148	22,469	30.1	
urkeys	No.		560	6,278	14.1	
Ducksleese	Canards	10,463	171	10,634	23,2	
Bres	ABEILLES					
		1,738	868	2,606	2.6	
fumber of hives	Nombre de ruches No Valeur §	15,071	7,527	22,598	13,	

⁽i) Including 7 mules. (i) Including 113 mules. (i) Classification by age, etc., in 1911 not comparable with 1921.

No division by age in 1911.

O' Compressant Tumbers of mules. (ii) Compressant 113 mules of mules.

⁽i) Comprenant 7 mulets et mules. (2) Comprenant 113 mulets et mules. (2) Classification par âge, etc en 1911 non-nparable avec 1621. (5) Nulle divinion par âge en 1911.

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920, by Counties.

No.	Item	Unit	Province	Albert	Carleton	Charlotte
1 2 3	POPULATION 1921 Total	No.	387,876 124,444 263,432	8, 607 8,607	21,100 4,259 16,841	21, 43: 7, 60: 13, 83:
4 5 6 7 8 9 0 1 2 3	Frame Hologenes 1921 Occupied farms, total. Firme under 5 series. 1 1- 50 series. 10-100 series.	No. No.	36,655 1.247 1.465 8.923 13.924 8.900 1.693 2.303	1,219 71 64 187 332 340 84 141 1,146	2,881 67 71 218 963 1,148 198 218 2,724	1,928 11: 144 44- 58: 41: 7: 14: 1,78:
5	Part owner and part tenant	::	815 639	36 27	86 52	90
16 17 18 19 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18	FARM AREAS 1921 Total land area. Area of occupied farms. In farms under 5 acres. In farms under 5 acres. 15-10 acres. 101-100 acres. 101-100 acres. 201-100 acres. 200-100 acres. 200-100 acres. 200-100 acres.	Acres	17,863 949 4,269,569 2,878 11,001 290,222 1,165,098 1,434,988 411,580 953,793	439,680 178,485 152 468 6,121 28,566 55,283 20,481 67,414	839,040 416,501 164 461 8,264 89,878 187,874 47,975 81,885	821, 128 213, 746 261 1, 095 15, 666 52, 978 66, 506 18, 921 58, 938
5 6 7	Owned by occupier. Managed by occupier. Rented by occupier.		4,109,338 54,239 105,983	169,232 3,473 5,780	401,745 2,526 12,230	202,91 3,58 7,24
88 89 80 81 82 83 84 85 86 87 88 89 80	Covernos or Fans Lane, 1921 Area of secupide farms Improved. Weodind. Marsh or waste lead Improved in pasters. In pasters. In pasters. In pasters. In pasters. In hald crops. In hald crops. In orchard. In value from the covernos of the covernos	:	4, 263, 569 1, 388, 923 2, 961, 537 2, 510, 981 262, 628 128, 828 329, 787 37, 871 897, 375 155 7, 799 354	178,485 48,203 139,282 199,747 15,628 4,997 11,672 1,242 26,987 7 409	416,501 224,146 192,355 175,946 9,086 7,323 42,763 4,125 157,786 6 1,457	213,745 35,725 178,017 137,044 35,688 5,288 4,102 765 27,897 4
1 2 3 4 5	FARM VALUES 1921 Total Land Buildings Implements and machinery Live stock	10 to to to to	131,825,675 54,166,433 45,157,560 13,544,592 18,957,090	4,019,311 1,406,151 1,587,881 336,931 688,348	15,583,325 5.773,338 5.581,127 2,017,962 2,160.898	5,736,461 2,090,895 2,303,246 590,070 752,246
16 17 18 19	Fans Expenses 1920 Expenditure for feed a manage and fertilizer from the feet and feetilizer from the feet and feetilizer from the feet feet feet feet feet feet feet	40 to 10 to 10	2,783,368 2,193,002 639,738 1,909,000 493,994	125, 267 16, 819 17, 721 67, 330 17, 077	57,438 1,002,626 107,816 293,981 80,444	238, 26 31, 76 19, 62 74, 45 11, 21
51 52 53 54 55 56	Value or Fame Products 1929 Field crops. Vegetables. Fruit and maple syrup. Stock sold allive. Stock laughtered. Animal products.	10 10 10 10 10 10 10 10	24, 637, 970 679, 218 606, 792 6, 819, 916 1, 942, 434 3, 236, 315 9, 715, 507	747,331 35,372 49,408 117,294 86,184 117,262 415,969	3,923,657 59,818 53,005 594,919 305,486 257,151 984,373	910, 247 63, 977 32, 451 469, 992 36, 678 141, 632 172, 955

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par comtés.

Gloucester	Ksnt	Kings	Madawaska	Unité	Item	N
38,684 3,327 35,357	23,916 1,158 22,758	29,399 3,070 17,329	20,138 4,897 15,241	No.	POPULATION 1921 Total Urbaine. Rurale.	
4,844 199 297 2,221 1,517 522 53 35 4,725	3,337 44 94 883 1,394 747 92 83 3,247	3,112 90 100 310 895 1,135 252 330 2,883 27	1,754 11 15 225 693 570 128 112 1,691	No. No.	Francis Occuées 1921 Francis Cocupées, total Francis Cocupées, total Francis Cocupées Saries 11 - 50 acres 13 - 50 acres 10 - 50 acres	1 1 1 1 1 1
44 57	24 51	131 71	12 45	-	Occupées par le propriétaire. Occupées par le gérait. Occupées par le locataire. En partie prop., en partie loc.(*). SUPENFICIE DE LA FRIME 1921	1
1,196,800 314,012 482 2,258 75,843 127,033 78,302 12,857 17,237	1,137,929 321,291 88 697 34,953 119,209 113,941 22,108 30,205	965,690 475,426 191 720 11,207 82,231 189,203 61,690 130,184	814,729 233,997 200 104 9,434 60,492 87,966 31,763 44,218	Acres	Superficie totale de terre Superficie des fernars occupées. Su fernario - 10 acres. 1 1- 50 acres. 1 1- 50 acres. 20 1-209 acres. 20 1-209 acres. 20 0-209 acres de plus.	1111222222
308,391 2,031 3,690	316,495 1,352 3,354	449,454 5,854 20,118	227,793 1,310 4,894	:	Propriété de l'occupant. Dirigée par l'occupant. Louée par l'occupant.	9
314,012 84,144 229,868 210,834 7,685 11,349 15,835 2,629 60,708 90	321, 261 112, 289 208, 912 193, 207 6, 307 9, 398 23, 705 2, 268 75, 858 419	475, 426 158, 152 317, 274 254, 203 51, 051 12, 020 52, 371 6, 439 90, 750 90, 750 90, 750 90, 750	139,552 125,159 7,022 7,371 21,086 2,195 60,720	Aeres	Coccurron un Franco, 101 Superfiele da Franco secupies. Difficiele. State S	
12,914,302 5,053,041 5,098,041	7,526,890 2,937,388 2,300,132	11,973,635 4,076,760 4,570,552	9,539,971 4,776,373 2,626,649	1 8	VALUE DES FERMES, 1921 Total Ferm. Estiments. Instruments et machinerie.	
1,132,161 1,631,059	861,589 1,427,781	1,093,514 2,232,809		\$	Bétail	
176,692 13,614 48,902 104,673 22,317	123,992 26,618 37,869 94,270 19,870	516, 173 75,018 61,963 215,412 76,654	94,554 29,913 73,930	*****	Dépenses pour norriture. Dépenses pour norriture. "famier et sagrais. "sentence. Travaux, salaires. Travaux, pension.	
2,117,200 40,896 10,326 817,763 59,950 308,137 742,300	1,742,436 37,449 22,789 294,081 164,041 289,167 881,078	2,173,443 53,703 120,259 292,447 291,883 435,695 1,764,913	40,732 9,738 473,092 87,333 175,616	\$	VALUER DES PRODUITS DE FRIME 1990 Bécoltes Légames Produits forséléres Bédal vende vivant Bédal abstito Produits animent	

⁽¹⁾ En partie prop., en partis loc.=En partie propriétaire, en partis locataire.

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920, by Counties—Concluded.

No.	Item	Unit	North- umberland	Queens	Resti- gouche	St. John
1 2 3	Total Postlation 1921 Urban Rural	No.	33,\$85 8,013 25,972	11,679 312 11,367	22,839 7,528 15,311	69,48 47,16 13,32
4 6 6 7 8 9 10 11 12 13	FARM Houseron 1921 Occupied farms, total, Farms under 6 acres. "1 1- 50 acres. "3 1- 100 acres. "3 10 acres. "3 1- 201 acres. "3 10 acres. "4 10 acres. "5 10 acres. "6 10 acres. "7 10 acres. "7 10 acres. "7 10 acres. "8 10 acres. "8 10 acres. "9 10 acres. "10	No. No.	3,529 182 215 1,065 1,414 508 66 80 3,400	1,911 52 43 184 692 658 136 236	1,616 40 35 319 946 218 27 31 1,580	62 2 3 19 18 14 3 5 5 5 3 11
14 15	" tenant Part owner and part tenant	"	53 40	53 33	15 13	5. 2
16 17 18 19 20 21 22 23 24	FARM AREAS 1921 Twist land area Area of extudence In farms such of sorem In farms of sorem	Acres	3,033,600 296,635 410 1,684 38,609 126,534 81,302 13,902 34,454	922, 249 302, 077 121 309 6, 585 56, 418 113, 450 33, 609 91, 585	2,032,500 159,924 87 290 13,453 90,745 36,832 6,714 11,803	394,244 73,445 63 295 6,596 11,195 22,904 7,545 24,851
26 26 27	Owned by occupier. Managed by occupier. Rented by occupier.	::	288,226 3,990 4,409	291,365 2,522 8,190	156,027 1,990 1,907	63,16 3,22 7,05
88 89 80 81 82 83 84 85 86 87 88 89 80 80 80 81 81 81 81 81 81 81 81 81 81 81 81 81	Cocorrosco or Fanas Laxos, 1921 Area of sectupida faras. Lapproved. Woodland. Natural pasture. Lapproved in lapsture. Lapproved. Lapproved	Aeres	296,685 64,943 231,742 207,103 10,309 14,330 11,748 4,226 43,547 10 227	302,077 82,282 219,795 196,905 14,696 8,194 27,380 1,991 46,303 30 1,011	159,924 42,124 117,809 111,843 3,341 2,616 13,396 538 25,685 2 41	73,446 14,656 58,786 37,307 12,613 8,877 2,993 622 9,352 9,352
12345	Total. Land. Buildings. Implements and machinery. Live stock.	49 49 49 49	14,475,354 8,403,025 3,849,695 934,042 1,288,592	5,361,658 1,895,771 1,843,610 623,046 999,261	6,182,361 2,383,926 1,779,021 1,280,199 739,215	2,271,335 804,236 1,073,500 86,841 306,761
6 7 8 9	Fam Expenses 1920 Expenditure for feed. Expenditure for manure and fertilizer. Expenditure for manure Expenditure for seed. Farm labour, each. Farm labour, board.	40 40 40 40 40	224,275 31,174 46,608 107,842 41,643	194,038 41,591 24,903 77,309 26,772	128,218 6,540 22,779 48,549 12,735	132,884 17,639 16,956 75,287 27,987
1 2 3 4 6 6 7	VALUE OF FARM PRODUCTS 1920 Field crops	40 40 40 40 40 40	1,456,147 57,133 29,689 600,084 81,402 238,782 561,065	1,959,466 34,649 83,301 432,854 97,181 196,838 526,621	718,515 25,666 4,555 656,334 45,037 108,369 327,308	392,483 35,131 2,606 107,451 14,267 36,308 271,754

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par comtés—fin.

Sunbury	Victoria	West- morland	York	Unité	Item	N
6,162 6,162	12,800 2,054 10,746	53,387 23,495 29,982	32,259 11,652 20,607	No	Tetal	
			e e		FERMES OCCUPÉES 1921	
914 27 39 158 292 212 45 143	1,618 19 22 190 858 387 64 78	4,213 216 208 1,070 1,322 1,003 194 200	3,169 90 78 357 1,077 893 256 418	No. No.	Fermes accupées, total de 5 acres. Fermes ac-dessons de 5 acres. 10 1-20 acres. 101-200 acres. 201-209 acres et plus.	1
872 10 20 12	1,527 18 42 31	3,991 19 101 102	3,049 28 53 39	-	Occupões par le propriétaire. "gérant. "locataire. Cultivateur en partie prop. (1), en partie loc. (2)	1
					Superficie de la Ferme 1921	
696, 320 142, 253 68 333 5, 713 26, 596 34, 903 11, 313 63, 327	1,338,880 200,875 48 174 8,150 81,679 65,278 15,410 30,136	922,880 450,134 470 1,594 35,991 110,858 154,297 46,521 100,403	2,387,288 496,797 253 518 13,263 101,589 146,948 61,073 167,153	Acres	Superfiéte totale de terre. Superfiéte des fermes occupées. Bur fermes moins de 3 acres. 10 acres. 11 - 50 acres. 11 - 50 acres. 12 - 50 acres. 13 - 50 acres. 14 - 50 acres. 15 - 50 acres. 16 - 50 acres. 17 - 50 acres. 18 - 50 acres. 19 - 50 acres. 19 - 50 acres. 19 - 50 acres.	111222222
134,591 3,702 3,960	190,310 4,384 6,181	433,426 6,554 10,154	476,207 7,735 6,855	:	Propriété de l'occupant. Dirigée par l'occupant. Louée par l'occupant.	*******
					CONDITION DES FERMES 1921	
142,253 28,942 114,211 97,140 8,365 8,713 5,151 1,266 20,006 34 463	200,875 76,568 124,307 109,476 7,878 6,953 14,399 1,656 53,428	450, 124 176, 145 273, 969 227, 573 38, 870 9, 546 53, 022 4, 729 100, 956 7 1, 034	499,797 126,153 364,644 316,569 11,952 21,075 3,178 97,422 2 949 4	Acres	Superficie des fermes occupies. Défichés. Non déficiée. Non déficiée. Men découré. Marcages. Marcages. Défichés un épos de politic . En culture. En culture. En pulture. En pulture propages. En vigues. En prigne.	the name of the same of the same of the same of
2,786,854 988,285 1,629,290 268,572 420,707	8,489,940 3,810,363 2,759,232 944,125 975,220	14,499,396 6,042,315 5,047,922 1,056,656 2,352,503	10,594,855 3,724,568 3,707,662 1,315,184 1,847,441	98 00 00 00 99	VALSUE DES FERMES 1921 Terre. Batiments. Instruments et machinerie. Bétail	****
					Dérenses 1920	ı
99,297 26,564 15,282 45,409 11,152	79,062 462,769 53,231 185,741 47,779	381,592 138,001 75,559 257,446 50,971	241,558 207,713 60.611 187,335 30,516	99 99 99	Dépenses pour fumier et engrais. Dépenses pour fumier et engrais. Dépenses pour fumier et engrais. Travaux, antienemente. Travaux, pension.	1
					VALEUR DES PRODUITS DE FERME 1920	1
570,136 30,336 21,254 394,155 35,597 70,672 217,275	1,950,922 20,716 5,955 339,098 82,500 126,321 392,930	2,976,902 91,238 96,839 621,375 326,353 415,288 1,288,358	2,335,921 53,302 71,656 709,047 228,542 320,077 1,016,578	40 00 00 00 00 00	Récoltes. Légames Fruit et sirop d'érable. Produits forestiers. Bétail vendu vivant. Bétail abattu. Produits animaux.	

⁽¹⁾ Prop. =propriétaire. (2) Loc. = locataire.

TABLE XIII. Field Crops by Counties, 1920.

Crop	Unit	Province	Albert	Carleton	Charlott
All field crops	. Acres	894,099 24,637,970	27,411 747,331	156,540 3,923,657	26,82 910,24
Grains— All grain crops	. ocres	261,983	5,953	49,264	8,56
Wheat, All	geres	5,888,165	140,701 269	1,034,794 2,979	102,67
	bus.	225,045 457,23 9	3,018 5,920	54,751 115,747	6 12
Wheat, Fall.	bus.	4,890 10.054	1 14 28	119 1,734 3,772	5
Wheat, Spring	acres	15,737 220,155 447,167	268 3,604 5,892	2,860 53,017 111,975	10
Barley	aeres	4,430 97,644 132,528	91 1,668 2,340	690 19,586 25,179	1,33 1,83
Oats	bus.	200,338 5,444,179 4,289,389	3,933 101,180 100,727	39,988 1,322,564 749,750	3,12 95,92 89,52
Rye	. scres	284 5.048	3 48	20 399	2
Corn for busking	acres bus.	6,974 387 7,463	76 6 134	535 32 683	3
Buckwheat		9,356 39,052	185 1,631	745 5,367	30
Beans	bus. \$ scres	725,784 878,428 646	23,436 30,330 7	118,819 134,630 95	6,38 8,45 3
	bus.	7.758 31,072	135 720	1,228 5,189	1.77
Peas	bus.	399 5,096 13,426	3 44 118	19 236 1,061	16 49
Flax for seed	bus.	74 236	-	3 22 72	1-
Mixed grains	bus.	366 8,470 9,535	10 230 285	71 1,817 1,886	1; 39: 39:
Clover and grass seed— Clover and grass seed			625		-
Clover and grass seed Clover seed Grass seed	lb.	58,547 58,740 258,912	625 60 3,072	11,563 8,760 51,408	38-
Hay and forage		1			
All hay and forage	Som	557,599 (1) 599,233 (1)11,824,739	20,025 (1) 24,289	92,130 (1) 83,819	21,38 (1) 23,59 (1) 567 47
Hay cultivated	acres	553,292 585,788 11,646,781	(1) 459 419 19,952 24,138 457,596	(1)1,519,688 91,963 83,524 1,515,779	21,14 22,74
Corn for forage	acres ton	166 1,036	437,390	44	556,35 2 24
Grains cut for hay	acres	8,009 3,325 5,542 85,225	53 139 1,593	332 22 38 515	2,00 21 47
Other fodder crops	acres	816 1.407	10 14	138 127	7,29
Potatoes and roots-		16,591	230	2,200	172
Potatoes	bus.	64,909 8,401,094 5,958,895	1,040 106,941 98,936	14,424 2,131,863 1,298,382	1,33 177,33 171,98
Turnipe	acres	9,335	359 96,870	710 224,581	127.43
Other field roots	scres	932,865 272 2,262	43,845 34 246	58, 298 12 72	63,73 21 20
Other field crops-		34,568	3,805	934	4,36
Tobacco	lb.	-	Ξ	1	:
Hops	Ib.	1 400	=	1	
Flax for fibre	scres	200	-		
	lb.	-	-	-	

(1) Including marsh hay, the provincial total of which was 5,460 tons, valued at \$68,124.

⁽¹⁾ Y compris le foin des marécages, dont le total, pour la province, représente 5,460 tonnes d'une valeur de \$68,124.

19

TABLEAU XIII. Récoltes par comtés, 1920.

61, 292 2, 117, 200 22, 117, 200 24, 522 24, 523 24, 523 24, 625 24, 685 24, 685 24, 685 24, 685 24, 685 371, 548 353 353 350 48, 526 371, 548 350 350 350 350 350 350 350 350 350 350	380 460 11 112 172 3,820 46,615 53,308 28 295 1,088	91, 602 2, 173, 443 21, 715 606, 338 6, 606, 338 1, 664 2, 624 1, 664 1,	61, 452 1,572,164 24,078 659,914 18,645 25,380 8852 12,255 12,255 11,780 11,780 11,780 123,381 123,381 125,381 142,381 142,381 142,381 143,081 153,181 154,881	seres \$ acres \$ acres bois	Teutes récoltes des champs Grains- Teut Mil. Teut Mil. Bit d'automne. Bit d'automne. Sité de printemps. Orge. Avvine. Soigie. Main à grain.
22,533 444.073 1,569 25,016 21 331 1,576 24,836 24,836 45,230 43,23 23,23 23,23 23,23 23,23 23,23 23,23 23,23 23,23 23,23 24,856	96,509 \$51,523 \$41,523 \$41,523 \$51,77,536 \$4,808 \$51,524 \$4,808 \$51,524 \$51,77,730 \$61,525 \$7,730 \$11,508 \$44,525 \$21,524 \$44,64,615 \$53,308 \$29,988 \$1,808	#1,716 606,238 6,924 \$,924 \$,924 1,564 \$,924 2,924 1,564	24,078 659,914 88111 11,656 87,641 87,641 87,641 88,22 390 882 25,366 9,367 11,569 142,501 700 700 700 700 700 700 700 700 700 7	acres bois \$ acres	Teas prints. Tot M. Bit d'automne. Sié de printemps. Orge. Avoise. Ségle. Mats à grain
444.078 1.609 2.016 49.607 21 21 33 671 1.548 24.685 45.806 45.806 45.806 45.806 45.806 45.806 46.80	\$51, 539 \$4, 166 \$5, 247 \$4, 867 \$4, 867 \$4, 160 \$74, 160 \$74, 160 \$1, 160	506,238 1,564 2,24 129 1,564 129 1,564 129 1,564 182 3,610 4,847 15,506 417,920 374,027 15 209 648 5,484 95,332 117,724	811 12,655 26,841 390 882 7765 25,959 12,265 25,959 16,331 11,790 16,331 423,601 339,512 700 750 750 1,546 1,699 1,699 1,699 1,699 1,699 1,690 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1	general bois gener	Teas prints. Tot M. Bit d'automne. Sié de printemps. Orge. Avoise. Ségle. Mats à grain
444.078 1.609 2.016 49.607 21 21 33 671 1.548 24.685 45.806 45.806 45.806 45.806 45.806 45.806 46.80	\$51, 539 \$4, 166 \$5, 247 \$4, 867 \$4, 867 \$4, 160 \$74, 160 \$74, 160 \$1, 160	506,238 1,564 2,24 129 1,564 129 1,564 129 1,564 182 3,610 4,847 15,506 417,920 374,027 15 209 648 5,484 95,332 117,724	811 12,655 26,841 390 882 7765 25,959 12,265 25,959 16,331 11,790 16,331 423,601 339,512 700 750 750 1,546 1,699 1,699 1,699 1,699 1,699 1,690 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1	general bois gener	Tout M Bié d'automose. Bié de printempo. Orgo. Avoine. Soigle. Mats à grain.
2, 669 46, 507 331 331 1, 548 24, 685 45, 896 371, 548 364 498, 526 371, 548 498, 526 498, 526 11, 261 11,	4,196 59,237 74,835 31,331 331 331 331 331 331 331 331 331	139 1,564 2,924 1,594 1,594 1,594 1,594 1,590 4,847 1,590 374,027 374,027 399 648 5,484 95,333 117,724	811 12,655 26,841 390 882 7765 25,959 12,265 25,959 16,331 11,790 16,331 423,601 339,512 700 750 750 1,546 1,699 1,699 1,699 1,699 1,699 1,690 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1	bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois \$ acres bois	Bis d'automne. Bis de printemps. Orgo. Avoint. Selgia. Mais à grain.
48,607 331 331 671 1,548 24,685 45,896 467 7,081 19,855 331,548 371,548 344 12 35 604 8,641 11,261 1	74, 885 351 351 4, 160 38, 896 74, 160 94, 160 18, 099 434, 764 385, 24 111 112 172 3, 823 46, 615 53, 388 53, 388 51, 685	2,924 	26, 847 390 882 786 12, 265 25, 969 11, 799 16, 331 11, 799 16, 331 1339, 512 700 750 750 1, 546 1, 699 1,	# acres bois # acres #	Bié de griatemps
21 331 671 1,548 24,685 45,896 45,896 371,548 335 335 340 404 8,641 11,261 11,261 11,261 10,307 10,3	355 351 735 4,160 38,896 74,160 5,126 7,750 18,099 434,784 385,824 191 111 112 172 3,820 46,615 53,308 28 28 1,088	129 1.564 2.924 182 3.610 4.847 15.806 417,920 374,027 15 280 458 19 269 648 5.484 95,323 117,724	255 390 882 788 12, 265 25, 499 446 9, 857 11, 790 16, 331 423, 601 339, 512 700 750 1, 546 1, 699 120, 755 153, 127	acres bois \$ acres	Bié de griatemps
331 6717 1, 548 24, 685 45, 886 233 4, 667 7, 081 19, 835 498, 526 371, 548 31, 265 494 694 8, 641 11, 261 102 8, 644 11, 261 102 8, 647 103 103 103 103 103 103 103 103 103 103	351 735 4, 160 38,896 74,160 5,125 7,750 18,099 434,784 385,824 111 112 172 3,820 46,615 53,308 23,208 1,068 28,208 1,068 28,208 1,068 1,0	1,564 2,924 182 3,610 4,847 15,506 417,920 374,027 15 280 453 19 369 648 5,484 95,323 117,724	390 882 785 12,265 25,999 446 9,857 11,799 16,331 423,601 339,512 700 750 750 1,699 1,699 120,755 153,127	bois scres bois sacres bois sacres bois sacres bois sacres bois sacres	Bié de griatemps
671 1, 548 24, 685 45, 896 45, 896 46, 667 7, 7, 681 19, 855 349, 8, 526 371, 548 340 404 8, 641 11, 201 11, 201 840 8, 3, 0, 74 103 103 103 103 103 103 103 103 103 103	735 4,160 38,896 74,160 74,160 5,125 7,750 18,099 434,764 385,824 111 112 172 3,820 46,615 53,308 285 285 1,068	1,564 2,924 182 3,610 4,847 15,506 417,920 374,027 15 280 453 19 369 648 5,484 95,323 117,724	788 12,265 25,999 446 9,857 11,799 16,331 423,601 339,512 700 750 750 1,699 1,699 120,755 153,127	\$ acres bois \$ acres	Orge
24, 685 45, 896 283 4, 667 7, 081 19, 855 498, 524 371, 548 12, 12 350 844 8, 641 11, 261 840 840 840 840 103 840 840 840 840 840 840 840 840 840 840	38,896 74,160 319 5,125 7,750 18,099 434,784 385,824 460 111 112 172 3,820 46,615 53,308 295 1,068	1,564 2,924 182 3,610 4,847 15,506 417,920 374,027 15 280 453 19 369 648 5,484 95,323 117,724	12, 265 25, 959 446 9, 857 11, 790 16, 331 423, 601 339, 512 700 750 59 1, 546 1, 699 120, 755 153, 127	bois \$ acres	Orge
45,896 467 7,081 19,855 498,526 371,548 535 535 535 404 12 350 404 8,641 11,241 11,241 102 840 3,074 103	74,160 319 5,125 7,750 18,099 434,784 185,824 193 380 460 111 112 172 3,820 46,615 53,308 28 295 1,068 1,068	2,924 182 3,610 4,847 15,506 417,920 374,027 515 250 458 19 369 648 5,484 95,323 117,724	25, 959 446 9,857 11,790 16,331 423,601 339,512 700 750 99 1,546 1,699 6,199 120,755 153,127	\$ acres bois \$ acres	Avoine. Seigle. Mate à grain.
233 4,667 7,081 19,855 498,526 371,548 255 834 12 350 404 604 8,641 11,261 102 8400 3,074 103	319 5,125 7,750 18,099 434,784 385,824 380 460 11 112 172 3,820 46,615 53,308 295 1,068	182 3,610 4,847 15,806 417,920 374,027 15 5 458 19 369 648 5,484 95,323 117,724	9,837 11,799 16,331 423,601 339,512 750 750 59 1,546 1,699 6,199 120,755 153,127	acres bois \$ acres bois \$ acres bois \$ acres bois	Avoine. Seigle. Mate à grain.
4,667 7,081 19,855 498,526 371,548 35 355 834 12 3500 609 8,641 11,261 102 840 3,074 103	5,125 7,750 18,099 434,764 385,824 1930 460 111 112 172 3,820 46,615 53,308 28 296 1,068 5	3,610 4,847 15,806 417,920 374,027 280 458 19 369 648 5,484 95,323 117,724 42	9,857 11,790 16,331 423,601 339,512 36 700 750 59 1,546 1,669 6,199 120,755 153,127	bois sacres bois sacres bois sacres bois sacres	Avoine. Seigle. Mate à grain.
7,081 19,855 498,526 371,548 355 834 12 350 404 604 8,641 11,261 102 8,40 3,074 103	7,750 18,099 434,784 385,824 19 380 460 11 112 172 3,820 46,615 53,308 28 28 295 1,068	15,806 417,920 374,027 15 280 458 19 309 648 5,484 95,323 117,724	423,601 339,512 36 700 750 1,546 1,699 6,199 120,755 153,127	acres bois \$ acres bois \$ acres bois \$ acres	Seigle
498,526 371,548 35 35 334 12 350 404 604 8,641 11,261 102 840 3,074 103 1,033	434,764 385,824 19 380, 460 11 112,172 3,820 46,615 53,308 28 28 1,088	417,920 374,027 15 280 458 19 369 648 5,484 95,323 117,724	423,601 339,512 36 700 750 1,546 1,699 6,199 120,755 153,127	bois scres bois s acres bois s acres	Seigle
371,548 35 535 834 12 350 604 8,641 11,261 102 840 3,074 103	385,824 19 380 460 11 112 172 3,820 46,615 53,308 295 1,068	374,027 15 280 458 19 369 648 5,484 95,323 117,724	36 700 750 59 1,546 1,699 6,199 120,755 153,127	seres bois s acres bois s acres	Mais à grain
35 535 834 12 350 404 604 8,641 11,261 102 840 3,074 103	19 380 460 11 112 172 3,820 46,615 53,08 28 295 1,068	15 280 458 19 369 648 5,484 95,323 117,724	36 700 750 59 1,546 1,699 6,199 120,755 153,127	scres bois 8 acres bois 8 acres	Mais à grain
834 12 350 404 604 8,641 11,261 102 840 3,074 103	460 11 112 172 3,820 46,615 53,308 28 295 1,068	458 19 369 648 5,484 95,323 117,724 42	750 59 1,546 1,699 6,199 120,755 153,127	acres bois \$ acres	
12 350 404 604 8,641 11,261 102 840 3,074 103	11 112 172 3,820 46,615 53,308 28 295 1,068	19 369 648 5,484 95,323 117,724	1,546 1,699 6,199 120,755 153,127	acres bois \$ acres	
350 404 604 8,641 11,261 102 840 3,074 103	112 172 3,820 46,615 53,308 28 295 1,068	369 648 5,484 95,323 117,724 42	1,546 1,699 6,199 120,755 153,127	bois \$ acres	
404 604 8,641 11,261 102 840 3,074 103	172 3,820 46,615 53,308 28 295 1,068	5,484 5,484 95,323 117,724 43	1,699 6,199 120,755 153,127	\$ acres	Sarrasin
8,641 11,261 102 840 3,074 103	46,615 53,308 28 295 1,068	95,323 117,724 43	120,755		Sarrasin
11,261 102 840 3,074 103	53,308 28 295 1,068 5	117,724 43	153, 127		
102 840 3,074 103 1,033	28 295 1,068 5	43		8	
840 3,074 103 1,033	295 1,068 5	773	18	acres	Haricots (fevès)
1,033	5		138	bois	
1.033	.5	3,236	440	- 8	Pois
1,033		11 353	122 1,609	acres bois	Pois
	105	598	4,345	\$ S	
0,120	. 1	1	-	acres	Lin
4	2	9	-	bois	
14	4	37 26	56	8 000000	Grains mélangés
164	11 228	637	1,201	bois	Grains meisages
170	228	729	1,410	\$	
					Graines fourragères—
6,012	15,089	7,722 17,340 19,296	605 180	lb.	Graines fourragères. Graines de trèfie.
7,680	4,140 77,280	17,340	3,504	Ib.	Graines d'herbe
25, 104	11,280	19,290	3,004	10.	
		i .			Foln et fourrage-
\$1,060	42,195	65,688	32,275	acres	Tout fain et jourrage
(2) 84,770 (2) 844,467 30,385	(1) 41,576	(1) 78,471	(1) 34,516 (1) 685,430 32,235	fon	
(1) 844,463	(1) 780,868 41,371	(1)1,848,700 65,395	32 235	acres	Foin cultivé
32,631	39,652	71,408	34,438	ton	
814,258	769,082	1.338,706	684,021	8	W
	-	55 338	1 -	acres	Mals fourraget
20	-	2,446	1 -	ton	
580		131	20	acres	Céréales coupées vertes
1, 11-	882	336	19	ton	comme fourrage
17,25	12,656	3,861	269	8 acres	Autres fourrages
207	80 156	47	20	ton	Autres tourrages
2,093		1.816	500	8	
2,00			1		Pommes de terre et racines—
7,017	4,638 498,742	2,533 269,106	5,022	acres bois	Pommes de terre
906,423	498,742	269,106 205,288	425,105 340,524	DOIS \$	
783, 126	350,139	1,173	65	acres	Navets
100,46	130,986	390.927	10,061	bois	
39.10	61,958	104,601	3,857	8	Autres racines
	13	13 131	12	acres ton	Autres (20188
3i 42		1.904	1.834	l ton	
42	100	1,504	1	1 '	Autres récoltes—
		-	-	acres	Tabac
		-	1 :	lb.	
		1 :	1 -	90705	Houblen
	: :	1 -	-	lb.	
		-	-	8	Lin pour la fibre
	- -	-	-	acres lb.	Lin pour is more
	- -	-	1 -	Ib.	

TABLE XIII. Field Crops by Counties, 1920-Concluded.

Item	Unit	North- umberland	Queens	Resti- gouche	St. John
All field crops	acres	43,265 1,456,147	46,814 1,050,466	24,504 718,515	9,68 392,48
Grains— All grain crops	acres	12,225	10.077	9,147 213,745	2.58
Wheat, All	geres	1.182	250,866 21	173	49, 23
	bus.	18,888 45,393	847 696	£,532 5,050	1 1
Wheat, Fall	acres bus.	23 361	6 86 169	520 520	
Wheat, Spring	bus.	741 1,159 18,521	169 15 261 527	1,072 141 2,012 3,978	:
Barley	scree bus.	42,652 131 3,159 4,373	20 544 739	530 12,185 18,105	
Onts	acres bus.	10,505 258,699 233,423	6,065 141,892 135,365	8,106 197,152 181,024	2,44 64,4 45,9
Rye	acres bus.	32 458 718	. 100	43- 747 - 1,078	2.410.
Corn for husking	neres bus. \$	20 649 872	17 271 444	1 15 20	
Buckwheat	bus.	314 6,040 7,655	3,894 78,307 109,094	217 4,424 6,117	2,35 3,15
Beans	acres bus. \$	32 496 2,232	987 4,307	10 91 267	
Peas	bus. 8	109 293	38 121	48 672 1,514	
Mixed grains.	acres bus. 8 acres	=	=	19	
	bus.	1 =	Ξ.	534 575	
Clover and grass seed	\$ lb. lb.	1,356 2,940 4,896	27 - 144	830 2,460 1,920	1,44 96 6,06
Hay and forage— All hay and forage		** ***			
All hay and forage	fors	27,187 (1) \$3,287	(t) \$6,872	(1) 15,754	(2) 10,27
' Hay, cultivated	acres ton	(1) 835,388 26,845 32,254	(1) 579,531 34,159 35,913	(1) \$50,495 12,970 12,860	(1) 267,54 6,25 9,96
Cora for forage	scres ton	818,140 1 4	568,285 13 86	336,889	262,90
Grains cut for hay	S acres ton	25 280 445 8,880	726 79 94 1,418	474 826 12.867	1.8
Other fodder crops	acres ton	61 69 1,020	116 160 874	15 68 737	1,8
Potatoes and roots— Potatoes		3,395	1,886	1,694	48
	bus.	419,504 284,598	228,804 167,738	201,413 140,549	52,00
Turnips	bus.	99,134	473 135,683	27,430	35.4
Other field roots.	s nores ton	39,818 12 136 2,633	50,186 11 129 2,118	12,129 3 75	14,9
Other field crops—		2,685	2,118	769	4,33
Tobacco	acres lb.	1 :	-		
Hops	\$ acres	1 2	-		
	lb. 8	1		1	
Flax for fibre.	seres lb.	-		1 - 1	
	\$	1 -		1 2	

Including marsh hay, the provincial total of which was 5,460 tons, valued at \$68,124.
 Y compris le foin de marécages, dont le total, pour la province, représente 5,660 tonnes d'une valeur de \$68,124.

21

TABLEAU XIII. Récoltes par comtés, 1920-fin.

				_	ites par cointes, 1920—jin.	Y.
Sunbury	Vietoria	West- moriand	York	Unité	Récolte	Ŀ
19,457 570,136	52,836 1,950,922	105,145 2,976,902	93,781 2,335,921	acres 8	Toutes récoltes	
\$,061 80,709	19,571 490,474	29,068 618,568	22,676 540,383	acres \$	Tous grains	l
2,184	1,451 24,856	2,896 35,262	270 4,646	acres bois	Tout blé	١
5,075	54,563	67,196 40	8,182 12	g acres	Blé d'autompe	
125 254	172 329	633 1,086	121 211	bois 8		١
112 2,059	1,443 24,684	2,856 34,629	258 4,525	acrea bois	Blé de printemps	١
4,821	54,234 487	66, 110 977	7,971 191	\$ scree	Orgo	l
1,682 2,183	11,460 15,457	18,596 25,008	4,098 5,755 18,397	bois 8		П
2,197 62,671	14,684 458,548	20,839 515,681	550,600	acres bois	Avoise	
58,278 15	341,868	446,803 19	435,811 37	S scres	Seigle	
276 389	106 138	310 264	719 1,144	bois \$		
2 76	180	148 2,004	53 1,074	acres bois	Mais à grain	١
91 613	213 2.883	2,610 3,927	1,253 3,670	\$ acres	Sarrasia	
11,523 12,425	66,277 76,138	54,195 69,489	82,719 85,493	bois §		1
42 564	17 370	67 785	41 596	acres bois	Haricota (fèves)	
2,156	1,158 15	3,287 36	2,156 9	\$ acres	Pois	н
24 52	143 289	475 1,018	140 286	bois \$	Tin	
=	1	23	:	acres bois	Lin	1
2	22	67 120	8	\$ acres	Grains mélangés	
40 60	646 650	2,335 2,826	243 303	bois \$		١
915	793	11,465	95	. 8	Graines fourragères— Graines fourragères.	ŀ
2,400 2,736	2,340	9,360 61,536	180 192	lb.	Graines de trèfle	1
					Foin et fourrage-	١
14,791 16,886 1 885,728	24,337 (1) 23,783 (1) 485,600	(1) 89,365	64,906 (1) 60,286	acres ton	Tout foin et fourrage	-
1) 355,728 14,766	(1) 485,600 24,150	(1)1,885,801 66,931	(1)1,198,715 64,718	acres	Foin cultivé	1
15,988 323,411	23,562 482,005	87,338 1,531,334	1.188,000	ton 8		ı
3 20	-	10	54 257	ton	Male fourrager	1
190 16	154	397 405	1,866 100	\$ acres	Cérénles coupées vertes	
19 269	147 2,875	745 10,687	169 2,964	ton \$		1
6 13	33 64	139 167	34 116	ton	Autres fourrages	1
135	620	2,267	1,131	8	Pommes de terre et racines-	١
1, 157	8,784 1,270,040	6,722 898,696	4,780 682,778	acres bois	Pommes de terre	1
132,336 110,707 407	959,001	588,074 1,874	404,917 1,385	scres	Navets	
116,251 37,710	38,938 14,924	547,919 200.052	493,139 187,656	boás 8	Autres racines	1
41 294	1 12	31 223	33 295	acres ton	Autres rucinés	1
4,367	130	3,142	3,955	8	Autres récoltes—	
-	1 =	-	1 :	acres lb.	Tabat	1
-	-	1 =	1	\$ acgres	Houblon	ŀ
] -	-	400 200	lb.		į
	1 :	-	-	aeres lb.	Lin pour la fibre	1
-	1 -	-	-	\$		١

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties.

Vo.	Fruits	and Maple Syrup.	Unit	Province	Albert	Carleton	Charlott	
1	Total value, fruits an	d maple syrup	8	606,808	49,468	53,005	32,45	
		ECHARD FRUITS						
2		its, 1920		389,546	29,424	48,009	24,75	
	Apples—							
3 4 5	Trees non-bearing Trees bearing	1921 1921 1920	No.	145,358 397,338 367,314	31,936 29,472	18,115 63,901 49,623	4,00 27,3 25,7	
6	Fruit produced Fruit value	1920	bus.	367,314 367,015	29,472 25,112 25,748	49,623 47,300	25,7	
7	Crab-apples—	1921	N	1.701	231	1	,	
8	Trees non-bearing Trees bearing	1921	No.	1,791 12,942	308 315	302 556	1.0	
10	Fruit produced Fruit value	1920. 1920.	\$	14,641 15,813	268	588	1,1	
11	Peaches— Trees non-bearing	1921.	No.	8	2			
12 13	Trees bearing Fruit produced	1921	bus.	19 42	- E	=		
14	Fruit value	1920. 1920.	8	51	-	=		
15	Pears- Trees non-bearing	1921	No.	105	10	3		
16 17	Trees bearing Fruit produced	1921 1920	bus.	303 804	101 621	- 5		
18	Fruit value	1920	\$	3,621	3,213	9		
19	Plums and prunes— Trees non-bearing	1921	No.	1,313	62	329		
20	Trees bearing Fruit produced	1921 1920	bus.	2,141 883	222 66	222 48	1	
22	Fruit value	1920	\$	1,920	132	110	3	
23	Cherries- Trees non-bearing	1921	No.	1.111	35	_		
5	Trees bearing Fruit produced	1921 1920	bus.	2,921 474	461	13		
26	Fruit value	1920	\$	1,126	63	2	1	
	GRAPES	AND SMALL FRUITS						
88 89	Area under vineyard 19 Area under small fruits Value of grapes and all	21 1920 small fruits 1920	acres acres \$	354 174, 273	1 1,660	13 1,184	7,61	
30	Grapes Vines non-bearing	1921	No.	-	_			
1 2	Vines bearing Fruit produced	1921	Ib.			3		
3	Fruit value	1920	\$	-	-	-		
4	Strawberries— Production Value	1920	qt.	613,531	5,935	9,919	25,6	
5		1920	\$	164,721	1,406	1,174	7.6	
6	Raspberries— Production	1920	at.	27,099 5,822	172	100	13	
7	Value	1920	\$	5,822	37	10	3	
8	Currants— Production Value	1920	qt.	3,873	242	_	1	
9		1920	*	778	65	-		
0	Gooseberries— Production	1920	qt.	13,115	313	_		
1	Value	1920	\$	2,083	54	-		
2 3	Other small fruits— Production	1920	qt.	6,459	356	_	15	
3	Value	1920	\$	869	96	-	*2	
ı	MAPLE S	SYRUP AND SUGAR						
4 5	Trees tapped 1921	921 921	No.	104,439	5,682	12,164 1,703		
18	Manla surar produced 1	921	gal.	8,066 40,784	1,773 3,995	1,703		

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés.

loucester	Kent	Kings	Mada- waska	Unité	Fruits et a	irop d'érable.	N
10,326	22,789 129,245 9,738 8 Va		Valeur totale, fruits et sirop d'érable				
			'		Faure	DE VERGERS	
8,944	19,478	43,471	2,559	8	Valeur de tous fruits de ver	ger	
2,925 4,369 5,066 7,743	8,072 23,211 19,563 18,080	11,507 47,133 43,743 41,855	2,232 2,392 2,259 2,351	No.	Pommes— Arbres non en rapport Arbres en rapport Fruit produit Fruit valeur	1921 1921 1920 1920	
62 260 620 808	251 787 1, 187 1, 191	3,012 1,388 1,420	5 69 143 152	No. bois 8	Pommettes— Arbres non en rapport Arbres en rapport Fruit produit Fruit valour	1921 1921 1920 1920	
1 1 2 2	2 1 -	=	1	No. bois 8	Pēches— Arbres non en rapport Arbres en rapport Fruit produit Fruit valeur	1921. 1921. 1920. 1920.	
-	3 6 7 14	17 21 24 47	Ē	No. bois	Poires— Arbres non en rapport Arbres en rapport Fruit produit Fruit valeur	1921. 1921. 1920. 1920.	
99 184 93 307	111 72 10 28	112 205 47 103	12 37 15 52	No. bois	Prunes et prunes à séch Arbres non en rapport Arbres en rapport Fruit produit Fruit valeur	1921. 1921. 1921. 1920. 1920.	
49 493 31 84	392 769 70 165	57 354 31 46	4 1 1 4	No. bois	Cerises— Arbres non en rapport Arbres en rapport Fruit produit Fruit valeur	1921 1921 1920 1920	
					Raisins et	Perira Fauira	l
- 1 74	, 13 2,646	66 75,455	12	acres 8	Superficie cultivée en vign Superficie cultivée en petit Valeur des vignes et petits	e la fruita l fruita	
-	Ē	=	=	No. Ib. \$	Raisins— Ceps non en rapport Ceps en rapport Fruit produit Fruit valeur	1921. 1921. 1920. 1920.	
205 62	31,413 2,372	25,727 69,876	=	pte.	Fraises— Production Valeur	1920 1920	-
, =	=	23,826 4,988	=	pte.	Production Valeur	1920 1920	
8 2	20 3	457 64	=	pte.	Groseilles Production Valeur Groseilles à maquereau-	1920 1920	
24 4	50 8	1,980 377	48 12	pte.	Production Valeur Autres petits fruits—	1920 1920	-
24 6	2,220 263	1,465 150	-	pte.	Valeur Valeur	1920	
3,717 140 3,181 1,308	3,055 157 928 665	3,329 330 1,425 1,319	40,925 648 25,570 7,167	No. gal. lb.	Erables incisés, 1921 Sirop d'érable produit 192	Sucre d'Érable 21 21 e d'érable, 1921	-

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Concluded.

No.	Fruite a	nd Maple Syrup.	Unit	North- umberland	Queens	Resti- gouche	St. John
1	Total value, fruits an	al value, fruits and maple syrup \$ 20		20,680	83,301	4,555	2,606
	On	CHARA FRUITS					
2	Value of all orchard fru	rita 1920	s	20,158	47,035	3,971	2,553
	Apples—						
3 4 5	Trees non-bearing Trees bearing	1921 1921	No.	4,141 11,577	9,322 49,576	1,125 2,793 3,103	37 0 1.652
6	Fruit produced Fruit value	1920. 1920.	bus-	16,301 16,971	50,623 44,783	3,103 3,634	1,685 2,349
	Crab-apples-						
8 9	Trees non-bearing Trees bearing	1921 1921	No.	354 1,492	302 1,737	129	16 96
10	Fruit produced Fruit value	1920 1920	bus.	2,176 2,825	1,893 2,072	200 278	144 188
	Peaches-		'	2,020	2,012	210	
11 12	Trees non-bearing Trees bearing	1921	No.	-	1	1	-
13	Fruit produced	1921 1920	bus.	-	3	1	_
14	Fruit value	1920	ε	-	3	-	-
15	Pears— Trees non-bearing	1921	No.	2	9		
16 19	Trees bearing Fruit produced	1921 1930	bus.		44 36	- :	-
18	Fruit value	1920	\$	-1	74	-	
19	Plums and prunes— Trees non-bearing	1921	No.	23	30	40	
20	Trees bearing	1921	- "	502	92	27	17
21 22	Fruit produced Fruit value	1920 1920	bus.	203 337	41 76	14 41	8 19
	Cherries-						
23 24 25	Trees non-hearing Trees bearing	1921 1921	No.	38	16 83	15 17	2
25 26	Fruit produced Fruit value	1920 1920	bus.	22 25	27	21 18	
	Grapes	AND SMALL PRUITS					
27 28 29		21 1920 small fruits 1920	acres acres	522	91 35,832	- 3 434	- 1 5\$
30	Grapes— Vines non-bearing Vines bearing	1921	No.				
31						-	
33	Fruit produced Fruit value	1920. 1920.	lb.	1	1	-	
34	Strawberries-						
35	Production 1920. Value 1920.		qt.	1,843 402	248,360 35,571	18	34
	Raspberries-						
36 37	Production 1920. Value 1920.		qt.	320 80	500 100	210 90	120
	Currants-				1		
38 39	Production 1920. Value 1920.		qt.	70 23	200 50	1,039 251	40
н	Gooseberries-					201	
40 41	Production 1920.		qt.	63 16	200 50	347 71	12
	Other small fruits-						
42 43	Production Value	1920 1920	qt. \$	3 1	604 61	12	-
	Maple 8	STRUP AND SUGAR					
44	Trees tapped, 1921	921	No.	-	1,290	2,100	
45 46	Maple sugar produced 1	921	gal. lb.	-	143 56	500	
47	Value of maple syrup as	ad sugar 1921	\$		434	150	

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés-fin.

Sunbury	Victoria	West- morland	York	Unité	Fruits et sirop d'érable		N
21,254	5,955	98,829	71,656	\$	Valeur totale, fruits et si	rop d'érable	
					Fauns 1	DE VERGERS	
20,840	5, 196	58,113	55,042	\$	Valeur de tous fruits de ver	gers	:
			40 000		Pommes-	1921	
11,841 20,579 20,058 20,499	3,114 7,871 3,902 4,639	16,881 47,729 48,940 54,284	19,738 57,723 51,603 53,848	No. bois	Arbres non en rapport Arbres en rapport Fruit produit Fruit valeur	1921 1920 1920	
57 178 255 327	71 787 614 539	320 1,992 2,914 2,829	28 1,209 1,190 1,134	No. bois	Pemmettes— Arbres non en rapport Arbres en rapport Fruit produit Fruit valeur	1921. 1921. 1920. 1920.	1
					Péches—		
=	=	3 2 8 16		No. bois 8	Arbres non en rapport Arbres en rapport Fruit produit Fruit valeur	1921. 1920. 1920.	1:
1		39	17	No.	Peires- Arbres non rapport en	1921	11
9 1 2	3 6 12	73 56 170	18	bois 8	Arbres en rapport Fruit produit Fruit valeur	1921. 1920. 1920.	10
			105	No.	Prunes et prunes à sécha Arbres non en rapoprt	age 1921	15
32 38 -	29 7 6	298 281 164 300	62 23 32	bois 8	Arbres en rapport Fruit produit Fruit valeur	1921 1920 1920	222
2		458	59	No.	Cerises- Arbres non en rapport	1921	2
26 4 12	3	561 194 514	46 10 28	bois §	Arbres en rapport Fruit produit Fruit valeur	1921 1920 1920	222
					RAISINS ET	PETITS FRUITS	1
- 3 364	686	141 38,736	8,917	acres s	Superficie cultivée en vigne Superficie cultivée en petit Valeur des vignes et petits		2 2 2
				No.	Raisins—	1921	3
	=	-	=	lb.	Ceps non en rapport Ceps en rapport Fruit produit Fruit valeur	1921 1920 1920	3333
2,094 357	2,600 671	203,036 36,510	56,625 8,680	pte.	Fraises— Production Valeur	1920 1920	20.00
31 7		1,237 305	458 147	pte.	Prambolses— Production Valeur	1920 1920	33
-	12	1,155 231	514 56	pte.	Grescilles—. Production Valeur	1920 1920	3
=	20 2	9,807 1,447	198 31	pte.	Grescilles à maquereau- Production Valeur	1920 1920	4
-	100 10	1,501 243	24 3	pte.	Autres petits fruits— Production Valour	1920 1920	4
					Sinop at Stu	ere d'Erable	1
18 40 50	265 53 73	5,135 579 2,000 1,990	26,759 2,495 2,032 7,697	No. gal. lb. \$		1921 , 1921 sucre d'érable, 1921	4444

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920.

0.	Item	Unit	Province	Albert	Carleton	Charlotte
1	STOCK SOLD ALIVE OFF FARMS					
2 3	Total value Domestic animals Poultry	8 8	1,942,434 1,907,326 35,108	86,184 84,952 1,232	295,486 295,588 9,898	36,67 35,80 87
	Number of each kind—					
4567890123	Horses, total Colts and fillies. Cotte and fillies. Gattle, total. Milch cow Other cattle. Sheep, total. Lambs	No.	2,562 625 1,937 33,256 11,622 6,475 15,159 48,847 31,693 17,148	89 10 79 1,563 251 249 1,963 689 179 510	363 58 305 4,986 2,250 648 2,088 9,567 1,899 7,668	3 55 22 18: 15: 96: 60: 36:
5	Swine, total	er er	23,225 29,846	850 1.072	3,252 8,868	1.01
6 7 8 9 10	Swine, total. Poultry, total Hess, old stock. Chickens of 1920. Turkeys Geese. Ducks.	"	11,086 15,881 1,524 823 532	280 692 85 15	3,178 4,989 490 119 92	254 687 63 2 13
	STOCK SLAUGHTERED ON FARMS					
2	Total value Domestic animals Poultry	\$ 8	3,236,315 2,779,799 456,516	117,262 103,394 13,868	257, 151 212,530 44,621	141,633 125,533 16,103
	Number of each kind—					
5 6 7 8 9	Cattle total. Calves. Other cattle. Sheep total Swine total. Poultry total. Hens and chickens.	No.	34,380 11,546 22,834 21,079 61,571 314,355	1,021 297 724 558 1,816 9,593	1,981 575 1,496 569 6,326 34,641	2,429 1,200 1,220 1,280 1,436 11,976
12	Hens and chickens. Turkeys. Geese. Ducks.		287,888 14,762 8,642 3,063	8,811 552 207 23	31,895 1,640 690 416	11,738 51 115 72
	Animal Products					
14	Total value	\$	9,715,567	415,969	984,373	172,955
	Dairy products-					
5 16 17 18 19 10	Number of cows milked Milk produced Milk produced Milk sold. Cream sold Butter fat sold Butter made on farms	No. lb. s lb. gals.	105,054 884,838,225 7,736,610 33,760,340 207,351 1,493,098 8,184,404	3,822 17,128,010 358,774 564,964 133 81,845	9, 134 35,611,085 726,646 507,925 11,542 108,941	4,751 21,254,274 47,268 954,769 7,964 4,927
12	Butter made on farms. Butter sold off farms. Cheese made on farms.	lb. lb. lb.	8,184,404 3,861,106 9,521	424,978 236,308 965	1,006,110 498,738 3,760	553,066 295,774
	Eggs—					
5	Produced Produced.	doz.	3,695,771	116,212 52,296	478.855 234.638	233,471 120,821
17	Sold Sold Chickens raised	doz. 8 No.	1,779,979 1,734,104 841,633 436,568	50,333 23,091 14,807	237,870 115,585 52,988	118,876 61,507 16,751
9	Honey and wax—					
9	Total value. Honey produced. Wax produced.	lb. lb.	7,692 26,211 402	38 159	2,867 10,085 57	9 27
Н	Wool-					
	Sheep shorn	No.	109,983	2,401	11,290	3,620
3	Wool produced	lb.	574.299	12,027	72,107	17.961

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920.

Gloucester	Kent	Kings	Mada- waska	Unité	Nomenclature	1
					Bétail Vendu Vivant des Fermes	I
59,950 58,431 1,519	164,641 161,665 2,376	291,883 286,980 4,903	87,333 84,718 2,615	8 8	Valeur totale	
171 19 152 757	222 25 197 2,329	489 350 139 5,757	120 16 104 1.224	No.	Nombre de chaque sorte— Chevaux, total. Poulaine et pouliches. Autres chevaux.	
251 253 253 696	372 552 1,405 7,144	2,717 1,225 1,815 5,326	281 338 605 4,231	-	Bêtes à corres, total Venur Vaches laitièree Autre bétail	
389 307 1,715 1,268	5,138 2,006 2,009 2,094	4,550 776 3,057 3,739	3,321 910 1,373 2,031	-	Moutons, total. Agresus. Autres, moutons. Pors, total. Volnilles, total.	
518 589 7 62 92	1,007 122 61 20	1,048 2,360 175 65 91	558 1,165 73 190 45		Poules. Poulets de 1920 Diudes Oies Canards.	The state of
					Betail abattu sur les Fermes	1
368,137 284,261 23,876	289,167 258,962 30,205	435,695 383,504 52,191	175,616 150,844 24,772	8 8	Valeur totale Animsux domestiques. Volailles.	20,000
3,199 1,010 2,189	2,186 255 1,931	6,734 2,877 3,857	1,142 147 995	No.	Nombre de chaque sorte— Bétes à cornes, total	01010
2,294 5,110 27,226 25,441 275 1,297 213	1,529 4,623 26,598 23,142 2,103 1,016 337	6,159 9,735 37,462 33,660 2,742 844 216	3,278 23,226 22,624 148 420 34	4 4 4	Mostons, total. Pores, total. Vokulles, total. Poules et poulets. Dindes. Oies. Cansards.	22200000000
					PRODUITS ANIMAUX	
743,300	681,678	1,764,913	351,530	8	Valeur totale.	3
8,033 5,883,706 541,397 441,987 2,081 4,295 569,616 191,667 35	9,228 26,041,067 502,150 212,520 9,895 124,197 486,695 235,106 320	16,611 66,436,287 1,558,177 21,860,763 99,877 556,051 835,061 409,578	4,204 14,094,747 259,556 932,115 12,028 68,434 239,933 63,069 35	No. liv. 8 liv. gal. liv. liv.	Produits laiders. Nominee de vuches traites. Lait produit. Lait produit. Lait vende. Criene vende. Butyrus vende. Butyrus vende. Beare vende des fermes. Fromage fait set les fermes.	3 3 3 3 4 4 4 4 4
357,877 175,896 137,472 67,569 36,027	348,665 157,964 237,542 115,191 45,778	401,777 191,068 208,137 99,521 50,427	119,134 66,846 24,193 13,577 29,206	doux. S doux. 8	Oeufs- Produits, quantités. Produits, valeur Vendus, quantité. Vendus, valeur Poulets élevés.	44444
24 60	37 100 5	275 2,213 36	342 1 474 150	S lb. lb.	Miel et cire— Valeur totale. Miel produit Cire produite.	49 50 51
11,997 62,882 24,983	13,598 60,703 20,927	9,800 49,965 14,893	11,988 61,236 24,786	No. lb.	Tonte— Moutons tondus. Tonte. Valeur de la tonte.	55 55

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920—Concluded.

0.	, Item	Unit	North- umberland	Queens	Resti- gouche	St. John
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value Domestic animals	8 6	81,402 80,662	97,181 96,271	45,037 44,483	14,20 13,45
3	Poultry	8	740	910	554	81
9 0 1 2 3 4	Number of each kind- Henres total. Colls and fillies. Cattle, total. Cattle, total. Cattle, total. Cattle, total. Cattle, total. Other eattle. Show, total. Other show, total. Other show, total. Henry old stock.		157 27 130 1,211 277 371 563 1,149 736 413 1,344 645	91 5 86 1,733 636 398 701 1,806 1,327 479 1,910 700	71 77 64 642 289 152 201 1,274 852 422 416 578	2 1 1 1 1 1 1 5
5	Hens old stock		419 178	348 298	338 240	34
8 I		**	27	32	-	
3	Geese. Ducks.	ės	14 7	20 2		
ı	STOCK SLAUGHTERED ON FARMS					
1	Total value Domestic animals. Poultry.	\$ 8	238,782 147,500 91,282	196,838 173,651 23,187	166,369 99,751 8,618	25,3 30,19 5,13
	Number of each kind— Cattle total. Calves. Cher cattle. Sheep total.	No.	3,015 633 2,382 1,962	2,499 1,337 1,162	1,009 115 894	8: 16 16
1	Swine total. Poultry total Hens and chickens. Turkeys.	66 66	3,097 15,506 14,863 386	1,270 3,560 18,592 17,449 707	1,856 9,516 9,164 38	3,9 3,7
	Geese Dueks	er er	210 47	340 96	232 82	11
ı	Animal Products					
-1	Fotal value	\$	661,065	536,621	327,808	271,78
	Number of cows milked. Milk produced. Milk would. Milk sold. Cream sold. Entire fat sold. Butter fat sold. Butter and of farms. Cheese made on farms.	No. lb. s lb. gals. lb.	6,533 21,089,708 443,012 501,280 2,262 25,173 454,350 160,013	6,512 20,929,854 429,705 256,345 163 27,712 602,823 340,868	3,075 11,520,800 248,595 313,020 1,837 2,695 224,352 85,262	1,94 7,370,35 234,14 101,44 67 70 114,68 50,66
1	Patria	"	30	1,720	210	00,00
1	Produced, quantity Produced, value Sold, quantity Sold, value Chickens reised.	doz. \$ doz. \$ No.	229,772 105,061 70,251 32,228 22,494	195,432 89,292 110,006 50,270 22,924	145,265 71,950 44,304 21,948 12,894	68,21 36,52 26,18 14,59 6,05
ı	Honey and wax— Total value. Honey produit. Wax produced.	\$ Ib.	77 155 12	267 879 32	50 100	14
1						
1	Wool— Sheep shorn	No.	7,708 42,582	5,138 24,880	3,774 18,913	2.31

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920-fin.

Sunbury	Victoria	West- morland	York		Nomenclature	1
35,597 35,295 302	82,500 79,436 3,064	326,353 323,206 3,147	228,542 226,384 2,158	\$ 5 5 8 No.	Bérail Vendu Vivant des Fermis Valeur totale Animant domestiques. Volalles. Nombre de chaque sorte- Chevant, volal.	
8 44 741 295 180 266 473 333 140 265 208 49 4	12 119 1,178 365 292 521 1,852 1,309 1,413 2,638 2,638 1,415 192 74 52	26 329 4,846 1,038 980 2,839 5,957 4,981 2,547 2,455 2,952 1,136 130 63	44 151 5,457 2,273 2,591 7,599 6,007 1,562 2,313 1,904 1,904 965 96 96 43		Populate of populate or capacita sorter- Depulate of populate or capacita sorter- Depulate of populate or capacita sorter or ca	
					Bétail Abattu sur les Fermes	١.
70,672 63,715 6,957	126,321 107,172 19,149	415,288 352,434 62,854	329,977 286,355 33,722	8 8	Valeur totale. Animeur domestiques. Volailles.	l
880 426 454 254 1,468 6,659 6,531 43 85	1,039 142 897 302 2,506 20,078 19,467 398 149 64	3,125 581 2,544 2,138 8,319 39,826 30,985 4,975 2,595 1,291	3,791 1,782 2,699 1,291 7,824 29,538 28,437 684 331 86	No.	Nombré de chaque sorte- Béte à cornes, total Vent	
					PRODUITS ANIMAUX	ľ
217,275 3,123 8,935,125 176,236 75,000 1,565 18,482 233,515 111,330	3,683 16,208,644 328,414 122,825 17,347 29,909 345,028 132,244	1,288,358 12,890 50,991,497 1,037,514 4,834,088 29,447 393,333 966,577 454,679 1,246	1,016,578 11,511 40,343,070 847,019 2,081,287 10,536 46,404 1,107,615 595,777 1,200	No. lb. s lb. gnl. lb. u	Valeur totale. Products lutiters— Nonbre de vacène traites. Lait produit. Lait produit. Lait veadu. Lait veadu. Buyrine vendue. Buyrine vendue. Beerre bist age in fermen. Beerre vendue des fermes. Beerre vendue des fermes.	
83,743 39,216 36,353 17,026 8,893	138,475 58,256 60,893 25,619 28,918	466,248 229,080 222,832 112,277 49,942	312,628 151,072 148,864 71,628 . 38,461	douz. s douz. s No.	Ocufs— Produits, quantités Produits, valeur Vendus, quantités. Vendus, valeur Products divis.	
84 220	2,289 8,127 79	225 1,081 6	376 1,143 2.5	\$ lb.	Miel et Cire— Valeur totale. Miel produit. Cire produite.	
1,345 6,881 1,739	3,554 19,512 5,971	12,100 57,398 21,539	11,248 64,942 18,111	No. 1b.	Tente— Moutons tondus Tonte Valeur de la tonte	

TABLE XVI. Live Stock on Farms by Counties, 1921.

٥.	Item	Unit	Province	Albert	Carleton	Charlotte
ı	Value of all live stock.	\$	18,956,807	688,348	2,160,898	752,24
1	Domestic Animals					
	Total value	No.	18,231,837 99,444	665, 405 3, 075	2,074 399 8,686	712,04 4,48
	Total number. Total value. Total value. Under 1 yr. From 1-2 yrs. Mares 2 yrs and over. Geldings 2 yrs and over. Stallons 2 yrs and over.	No. \$ No.	62,448 8,986,800 1,706 2,555 28,516 29,117 554	2,242 288,009 65 51 937 1,162	8,464 1,266,648 309 540 3,916 3,621 78	2,50 366,90 2 5 1,01 1,39
۱	Farme naving notices	"	29,231	1,003	2,660	1,44
2	Mules— Number Value	No.	7 550	-	6 450	
400000000000000000000000000000000000000	Cattle- Total number Total value. Total value. Heliers 1-2 yrs. Steers 1-2 yrs. Steers 1-2 yrs. Steers 2 yrs. and over Steers 2 yrs. and over Buils 1 yr and over Farms kening midc over.	No. \$ No. "	230,312 7,229,338 46,240 31,341 11,371 125,167 9,471 6,722 106,486 57,494	11,076 328,747 2,308 1,289 1,133 5,052 1,079 215 4,165 1,050	20,090 604,239 4,929 2,754 692 10,282 476 957 9,\$15 2,600	8,06 279,36 1,42 1,15 15 4,94 16 23 4,54
	Sheep Total number Total value Total value Total value Eves I yr. and over Rams I yr. and over Wethers I yr. and over Farms having sheep.	No. § No. "	187,524 1,004,528 80,213 99,948 4,984 2,379 14,230	3,999 19,961 1,661 2,209 108 21 241	20,044 110,155 9,547 10,068 415 14 1,164	6,98 38,09 3,30 3,57 9
	Swine— Total number Total value Under 6 months Sows 6 months and over Boars 6 months and over Other hogs 6 months and over Farms having ewine.	No. \$ No.	75,905 1,010,621 48,880 11,921 1,206 13,898 24,489	2,236 28,688 1,645 329 24 238 781	8,492 92,907 5,607 1,404 217 1,264 2,262	1,74 27,68 1,24 13 1 34 1,05
ı	Poultry					
3	Total number Total value Farms having poultry	No. \$ No.	1,024,064 709,599 30,478	30,858 22,883 1,072	123,961 80,982 2,595	57,376 39,657 1,539
	Hens and chickens— Total number: Total value: Under 4 months Four months and over:	No. 8 No.	985,562 658,258 444,758 540,804	29,464 21,215 13,930 15,534	119,525 74,236 57,730 61,795	56,379 38,039 27,967 28,412
5	Turkeys— Total number. Total value. Under 4 months. Four months and over.	No. 8 No.	22,321 24,609 18,386 3,935	929 831 786 143	2,826 3,385 2,361 465	341 498 281 53
	Ducks— Number. Value.	No.	5,718 7,959	155 272	737 1, 271	403 565
1 2	Geese— Number Value	No.	10,463 19,073	310 565	873 2,090	255 551
	Bees					
3	Number of hives Value Farms having bees.	No. 8 No.	1,738 15,071 384	10 60 6	5,517 127	55 545

31

TABLEAU XVI. Bétail sur les fermes par comtés, 1921.

Gloucester	Kent	Kings	Mada- waska	Unité	Nomenclature	N
1,631,659	1,427,781	2,232,809	1,133,249	8	Valeur de tout bétail	
					Animaux Domestiques	
1,568,236 12,870	1,355,365 9,654	2,150,312 8,270	1,104,741 5,940	\$ No.	Valeur totale Fermes ayant des animaux domestiques	
4,519	4,643	5,772	3,867	No.	Chevaur— Nombre total	l
764,312	533, 129 124	823,205 119	667,855 64	No.	Valeer totale Au-dessous de I an	
144	165	142	191 1,812	44	De 1-2 ans	L
2,266 1,978	2,235	2,683 2,781	1,812	44	Honeres de 2 ans et plus	Н
3.091	2,709	2,608	1,609		Au-dessous ut et an De 1-2 ans. Juments de 2 ans et plus. Hongree de 2 ans et plus. Etalons de 2 ans et plus. Fermes ayant des chevaux.	1
0,001	2,100	2,000			Mules et mulets-	1
-	1 100			No.	Nombre Valeur	
					Bêtes à cornes—	ı
16,690	25,492 629,751	32,842 1,128,394	9,509 268,588	No.		ŀ
554,190 3,754	4.958	5,431	2,203	No.	Valeur totale Au-dessous de 1 an	l
2,346 710	3,776 2,100	4,415	1,429		Génisses 1-2 ans.	
9.263	12.643	20,841	4,717	- 4	Vaches et génisses de 2 ans et plus Bouvillons de 2 ans et plus Taureaux de 1 an et plus	1
402 215	1,748 267	481 1,252	281 438	- 44	Tarreaux de 1 an et plus	П
7,997	9,989	16,637 2,691	4,225 1,568	14	Vaches laitières Permes ayant des vaches laitières.	1
4,013	3,010	2,031			Moutons-	1
18,870	22,418 114,106	18,519	19,680	No.		ŀ
116,860 7,285	114,106 9,222	103,447 8,732	19,680 90,233 7,760	No.	Valeur totale	
	12,368	9,430	10,650	- 65	Brebis de 1 an et plus.	
938 1,015	551 277	347 10	637	- 64	Béliers de 1 an et plus	
2,537	1,893	801	1,346	"	Fermes nyant des moutons	1
7,339	6.081	8,806	6,281	No.	Percs— Nombre total	ł
132,874 2,861	78,279 3,664	95,266 6,916	78,065 3,312	No.	Valeur totale. Au-dessous de 6 mois.	ı
1,542	727	1,371	1.001	- W	Truies de 6 mois et plus	İ
2,709	50 1,640	69 450	1.864		Au-dessous de 6 mois et plus. Verrats de 6 mois et plus. Autres porcs, 6 mois et plus.	
3,229	2,042	2,170	1,417	-	Fermes ayant des pores.	1
					VOLAILLES	l
83,606	92,932 71,267	119,952 81,533	43,509 28,380	No.	Nombre total	1
62,775 3,776	2,837	2,702	1,501	No.	Valeur totale Fermes ayant des volnilles	١
		**** ***	42,237	No.	Poules et poulets— Nombre total	
81,796 59,911	88,388 65,791 27,995	113,188 74,296	26,353	No.	Valeur totale An-dessons de 4 mois	
29,247 52,549	27,995 60,393	58,802 54,386	20,785 21,452	No.	An-dessous de 4 mois	1
					Dindes-	١
336 548	3,039 3,036	4,977 4,316	300 337	No.	Nombre totale	1
255	2.474	4,325	211	No.	Au-dessous de 4 mois	-
81	565	652	89	"	Canards—	
155	406	671	390		Nombre	
217	505	824	525	\$	Valeur	1
	1 500	1,116	562	No.	Oles— Nombre	J
1,319 2,099	1,099 1,935		1,165		Valeur	
					Assitas	Ì
12	108	77	32		Nombre de ruches	.
48	1,149	964 26	128	No.	Valeur. Fermes ayant des abeilles.	

TABLE XVI. Live Stock on Farms by Counties, 1921-Con.

	Unit	Hants	Inverness	Kings	Lunenburg	Pietou
Value of All Live Stock	8	1,451,314	1,692,644	1,853,372	1,240,061	1,751,20
Domestic Animals						
Total Value Farms having domestic animals	\$ No.	1,401,561 2,220	1,645,067 3,323	1,784,487 2,828	1,198,403 3,769	1,675,556 2,865
Herses and Mules— Total number Total value Farms having horses or mules	No. \$ No.	4,041 567,724 1,805	5,074 573,289 2,981	5,494 857,992 2,580	1,942 275,408 1,581	5,65 718,34 2,68
Horses— Total number. Total value. Under 1 year. From 1-3 years. From 1-2 years. Geldings 2 yrs. and over. Stallions 2 yrs. and over.	No. \$ No. "	4,041 567,724 101 110 1,814 1,993 23	5,074 573,289 238 237 2,507 2,065 27	5,492 857,592 83 92 2,533 2,766 18	1,942 275,408 48 35 952 898 9	5,652 718,346 103 120 2,792 2,613
Mules— Number Value	No.	:	=	2 400	=	:
Cattle	No. 8 No. 4 No. 4 No. 4	17,514 696,588 3,653 2,801 872 9,308 1,115 385 8,208 2,008	24,117 775,151 5,394 3,412 1,607 11,968 979 757 10,567 5,246	17,794 771,202 3,796 2,242 1,525 8,347 1,706 178 7,285 £,680	16,955 802,803 3,031 1,777 1,477 6,840 3,766 64 5,944 3,599	22,669 763,883 4,206 3,468 673 13,413 538 381 12,024 £,756
Sheep— Total yalue. Total value. Uside 6 months. Ewes 1 yr. and over. Hams 1 yr. and over. Wethers 1 yr. and over. Farms having sheep.	No.	14,196 82,783 6,421 7,510 235 30 593	43, 185 249, 886 18, 067 22, 579 1, 674 885 2, 575	11,663 70,770 5,495 5,977 166 25 459	10,457 49,565 4,809 5,423 181 44 982	28,431 151,979 12,277 15,657 440 47 1,217
Swine— Total number. Total value. Under 6 months. Sows 6 months and over. Boars 6 months and over. Other hops 6 months and over. Farms having swine.		3,455 54,486 2,419 511 62 463 1,564	3,594 46,741 2,140 758 80 616 2,106	5,342 84,523 3,740 836 54 712 2,145	4,899 70,807 3,368 608 70 853 2,928	3,471 41,342 2,801 473 36 161 1,809
Poulzry Total number	No.	71,631 48.804	51,972 46,977	92,679 64,423	73,470 41,498	99,765 75,426
Total value. Farms having poultry.	No.	2,028	2,996	2,614	3,148	2,698
Hens and Chickens— Total number Total value. Under 4 months. Four months and over	No. \$ No.	68,787 44,695 33,302 35,485	51,107 45,314 11,815 39,292	91,379 62,476 42,049 49,330	72,759 40,335 29,074 43,685	97,927 72,720 34,620 63,307
Turkeys— Total number Total value. Under 4 months. Four months and over	No. \$ No.	926 1,217 721 205	76 137 54 22	22 46 2 20	58 67 19 39	1,241 1,651 957 284
Ducks— Number Value.	No.	503 550	127 138	591 595	319 455	299 299
Geese Number. Value.	No.	1,415 2,342	662 1,388	687 1,306	384 641	298 756
Bres						
Number of Hives. Value. Farms having bees.	No. \$ No.	93 949 10	=	300 4,462 60	13 160 2	21 228 4

TABLEAU XVI. Bétail sur les fermes par comtés, 1921-fin.

Queens	Richmond	Shelburne	Vietoria	Yarmouth	Unités	
261,779	437,635	257,369	648,022	714,674	8	Valeur de tout bétail.
253,689 922	424,264 1,635	246,967 1,279	633,647 1,412	691,984 1,971	8	Animaux domestiques Valeur totale. Fermes ayant des animaux domestiques
67,506 367	1,390 145,446 1,060	30,505 257	1,863 238,007 1,184	851 138,720 671	n° S n°	Chetaux et mulets— Nombre total. Valeur totale. Fermes ayant des chevaux ou mulets.
454 67,506 8 11 211 221 3	1,390 145,446 20 27 736 602 5	30,505 1 3 112 112 112 1	1,863 238,007 58 61 949 785 10	851 138,720 6 8 378 457 2	1111,000	Cheraux— Nombre total. Youndre total. Youndre totale. Au dessous de 1 nn. De 1-2 nns. Juments de 2 nns et plus. Hongres de 2 nns et plus. Etalons de 2 ans et plus.
Ξ	. =	-		=	" \$	Mulets et mules— Nombre. Valeur.
3,961 162,794 716 429 424 1,714 658 20 1,519 886	7,028 203,886 1,361 968 231 4,012 329 127 5,416 1,584	3,786 191,598 614 368 212 1,854 717 21 1,697 1,230	9,328 274,311 1,837 1,436 338 5,216 225 276 4,694 1,582	10,426 506,223 1,895 1,102 603 5,151 1,571 104 4,340 1,919	n S n'	Bétes à cornes— Nombre todal. Valleur todale. Au descoss de lan. Gémisses 1-2 ans. Bouyvillons 1-2 ans. Vactes et gémisses de 2 ans et plus. Vactes et plus. Taureure de 1 an et plus. Vactes leitières. Ferme apput des vactes latières.
2,666 13,340 1,198 1,233 57 178 117	13,612 67,032 6,434 6,954 126 98 1,168	3,118 14,527 972 1,686 70 390 206	17,419 103,976 7,886 8,819 441 273 1,079	2,880 16,650 1,205 1,468 81 126 167	8 n°	Meutons— Nombre total. Valeur totale. Valeur totale. Moins de 6 mois. Brebis de 1 an et plus. Béliers de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moutons.
713 10,049 540 70 11 92 527	7,900 517 62 6 22 514	702 10,337 631 8 6 57 662	1,065 17,353 712 164 40 149 746	1,904 29,411 1,572 194 20 118 1,282	8 n	Percs— Nombre total. Valeur totale. Au desoosa de 6 mois. Traies de 6 mois et plus. Versate de 6 mois et plus. Autres porcs de 6 mois et plus. Autres porcs de 6 mois et plus. Fermes syant des porcs.
15,871	20,635	18,335 10,402	21,545	33,660 23,670	. 8	Volanius Numbre total. Valeur totale.
8,090 793	12,771 1,382	1,067	14,375 1,266	1,670	20	Fermes ayant des volailles.
15,843 8,045 5,650 10,193	20,574 12,680 6,299 14,275	17,847 9,906 6,770 11,077	21,203 13,745 5,411 15,792	32,962 22,691 15,373 17,589	8 n°	Poules et poulets— Nombre total. Valeur totale. Au dessous de 4 mois. Quatre mois et plus.
=	1 1 1	16 17 6 10	177 294 151 26	13 3 13	n° s	Dindes— Nombre total. Valeur totale. Au dessous de 4 mois. Quatre mois et plus.
11 6	33 36	403 349	42 52	455 374	n° \$	Canards— Nombre. Valeur.
17 39	27 54	69 130	123 284	230 602	n° \$	Oles— Nombre. Valeur.
						Amendas
Ξ	E	Ē	3	3	n° S n°	Nombre de rucbes. Valeur. Fermes ayant des abeilles.

TABLE XVII. Areas of Field Crops by Counties, 1921

-	Province	Annapolis	Autigonish	Cape Breton	Colchester
Area of all Field Crops	acres 646,845	дегев 45,952	acres 39,168	acres 25,345	acres 71,336
Grains					
All grains Wheat, all Wheat, fall	130, 292 12,585 193	6,470 108 11	9,545 2,058 19	3,781 61 4	15,171 1,179 8
Wheat, spring.	12,393	97	2,039	57 32	1,171 500
Barley Oats	6,160	470 4.874	7.087	3,669	12.576
	102,788	2,074	33	3,000	17
Corn for husking	61	13	1		3
Buckwheat	5.597	470	43	2	713
Beans	682	113	16	- 1	4
Peas	85	3	2	-	1
Flax for seed. Mixed grains	2.027	399	35	14	178
brided grama	2,021	303	- 55		*10
Hay and Forage — All forage crops	472,920	36,830	27,676 27,526	18,427 16,778	52,419 52,215
Hay, cultivated(1) Corn for fodder	468, 265	36,667	27,320	10,778	52,213
Grains for hay	3,443	99	86	1.325	117
Other forage crops	954	37	64	322	79
Potatoes and Roots-					
Potatoes.	34,603	1,738	1.770	2.853	2,429
Turning	8,246	814	175	281	1.228
Other field roots	784	100	2	3	79
Other Field Crops-					
Tobacco		-	- 1	-	-
Hops	-	-	- 1	- 1	-
Flax for fibre	-	-	-	- 1	-

TABLE XVII. Areas of Field Crops by Counties, 1921-Con.

	Hants	Inverness	Kings	Luneaburg	Pieton
rea of all Field Crops	acres 48,559	acres 48,946	acres 62,157	acres 32,515	scres 67,100
Grains-					
All grains	9.252	9,130	14.469	4,460	21.85
Wheat, all	794	208	220	237	3.91
Wheat, fall	8	4	23	25	
Wheat, spring	786	204	197	212	3.89
Barley	280	236	255	1,603	96
Onta	7.506	8,554	12,118	2,366	16.51
Rye	3		38	21	1
Corn for husking	1	- 1	27	4	-
Buckwheat	199	65	985	79	32
Beans	137	58	218	46	
Pess	5		2	51	
Flax for seed	.5.1	-	99	-	-
Mixed grains	327	9	507	53	13
Hay and Forage-					
All forage crops	37.022	36,797	41,496	25.108	41.6
Hay, cultivated (1).	36,839	36,418	41, 151	25.025	41.3
Corn for fodder	30		163	7	
Grains for hav	153	348	103	22	31
Other forage crops		31	79	54	2
Potatoes and Roots-	- 1		- 1		
Potatoes	1.799	2.720	5.066	2.456	2.91
Turnips.	827	298	1.065	402	2,6
Other field roots	89	ĭ	61	89	7
Other Field Crops-			- 1	1	
Tobacco	- 1		- 1		_
Hons	-		- 1	- 1	-
Flay for fibre	-			2 1	

⁽¹⁾ Including clover and alfalfa.

TABLEAU XVII. Superficies des emblavures par comtés, 1921

Cumberland	Digby	Guysborough	Halifax	
peres 91,000	acres 17,970	acree 16,863	acres 23,983	Superficie de toutes récoltes des champs.
- 1				Grains-
21.802	1.780	2,669	3.171	Tous grains.
3,504	11	85	100	Tout blé.
52	3	4	18	Blé d'automne,
3.452	8	81	82	Blé de printemps.
731	319	64	143	Orge.
14 737	1.349	2,381	2,810	Ayone.
17	-	3	21	Seigle.
3		- 1	2	Male è grain.
2,426	58	123	74	Sarraeia.
20	24	13	8	Haricots (fèves).
-8	6		2	Pois.
14	_			Lin.
342	13	-	11	Grains mélangés.
		1		Poins et fourrace—
65.252	14.323	12,933	18,887	Tous fourrages.
65,170	14.259	12,862	18.753	Foin cultivé (2).
1	-	-	-	Mals pour fourrage.
167	56	29	128	Grains pour foin.
14	8	42	6	Autres fourrages.
1				Pommes de terre et racines
2,971	1,390	1,170	1,443	Pommes de terre.
918	401	90	372	Navets.
47	76	1	110	Autres racines.
				Autres récoltes des champs—
-	-		-	Tabac.
-	-	- 1	-	Houblon.
-	-		-	Lin. pour la fibre.

TABLEAU XVII. Superficies des emblavures par comtés, 1921—Fin

Queens	Richmond	Shelburne	Victoria	Yarmouth	
acree 6,204	acres 10,523	acres 4,678	acres 21,278	acres 12,758	Superficie de toutes récoltes des champs
- 1					Grains-
478	1.483	20	3,950	775	Tous grains.
6	23	6	7)	19	Tout ple.
- 0	3		-1	1	Blé d'automne.
6	20	6	51	18	Blé de printemps.
27	29	- 0	114	61	Orge.
366	1.197	12	3,788	684	Avoine.
300			1	3	Seigle.
		- 1	2	-	Mais à grain.
20	6	- 1	14	-	Sarrasin.
14		2		7	Haricote (féve:)
29		-11	1	1	Pois.
2.1		- 1	- 1		Lin.
1			4	-	Grains mélangés.
					Foin et fourrage-
5,281	7 768	4,390	15,996	10,532	Tous fourrages.
5,253	7.689	4,387	15,612	10,327	Foin cultive (1).
3,200	1,000	4,001	20,012	17	Mais pour fourrage.
18	50	2	145	55	Grains pour foin.
7	29	1	19	133	Autres fourragee.
		1			Pommes de terre et racines-
343	1.161	213	1.119	1.052	Pommes de terre.
85	111	30	178	363	Navets.
17		25	5	36	Autres racines.
					Autres récoltes des champs-
	-	- 1		-	Tabac.
	-	-	-		Houbles.
	-	-	-	-	Lin pour la fibre.

⁽¹⁾ Con prezent trèfie et luzerne.



DOMINION BUREAU OF STATISTICS

Sixth Census of Canada, 1921 CENSUS OF AGRICULTURE

Bulletin No. 5

MANITOBA

Published by authority of the Honourable James A. Robb, Minister of Trade and Commerce. R. H. Coats, Dominion Statistician. E. S. Macphall. Superintendent. Census Division

BUREAU FÉDÉRAL DE LA STATISTIQUE

Sixième Recensement du Canada, 1921

5e Bulletin

MANITOBA

Publié par ordre de l'Honorable James A. Robb, Ministre du Commerce. R. H. Coats, Statisticien du Dominion. E. S. Macphail., Surintendant, Division du Recensement.

OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1923

INTRODUCTION

This bulletin, the fifth of the series, gives for Manitoba the results of the Census of Agriculture, taken as of June 1, 1921. In Tables I to XI the figures of the Census of 1921 are compared with those of 1911 and in some instances with those of 1901. Returns of fruit, live stock and animal products not on farms were collected separately in 1921 and are so shown which they are included but not separately presented. Tables XII to XVII present farm statistics by census divisions. The figures in this bulletin are subject to revision of the product of the statistics of the statistics by census divisions. The figures in this bulletin are subject to revisions.

Number and size of farms.—The number of occupied farms of one acre or over in 1921. [Table 1] was 53.252, as compared with 44.328 in 1911 and 32.252 in 1901. There was an increase of 12.076 or 37.4 per cent in the number of farms from 1901 to 1911, and an increase of 8,924 or 20.1 per cent from 1911 to 1921. Farm acreage in 1921 was 14,600,083, as against 12,228,233 in 1911 and 8,843,947 in 1901, which represents a gain of 3,384,856 acres or 38.3 per cent, from 1901 to 1911, and 07.271,825 acres or 19-4 per cent, from 1911 to 1921. The average size of farms in 1921 was 274.2 acres, as compared with 275.5 acres in 1911 and 374.2 acres and 1921. The following statement shows the per cent distribution of farms by size in an 1921.

	1921	1911		· 1921	1911
	Per cent	Per cent		Per cent	Per cent
All occupied farms	100.0	100.0	51-100 acres	4.9	4.6
Under 5 acres	1.3	4.0	101-200 acres	$42 \cdot 6$	40.1
5-10 acres	1.4	1.7	201 acres and over	46.7	46.1
11 50 cores	2.1	2.5			

Tenure of farms.—The number of farms occupied by tenants in 1921 (Table III) was 6053, or 114 per cent of all farms as compared with 4,536, or 10-2 per cent of all farms in 1911. The increase in the number of farms occupied by tenants during the decade was 33-4 per cent. The increase in the total number of farms occupied by tenants during the same period was only 20-1 per cent management of the compared with 2,710 in 1911, showing an increase of 31 per cent. These farms formed 6-1 per cent of the total number in 1911 and 6-6 per cent in 1921. To obtain acreage rested the total acreage of farms occupied by tenants has been added to the rested portions of farms occupied by the control of t

Value of farm property.—The value of all farm property in 1921 was \$655,50,961 as against \$463,55,961 in 1911 (Table IV). This shows an increase of 41-7 per cent but in considering this increase the difference between the price levels of 1911 and 1921 must be kept in mind. The largest increase (142-7 per cent) was in the value of implements and machinery, the smallest (20-7 per cent) in the value of live stock. Land increased in value by 29-4 per cent and buildings by 78-6 per cent. In 1921 the value of land was \$401,10,411, or 61-1 per cent of all farm property; the value of buildings was \$811,811,95 or 17-0 per cent; implements and manchinery \$67,87,699 or 10-3 per cent; and live stock \$37,31,050, or 11-0 per cent. valued at \$62,607,030, or 13-5 per cent. of the total; implements and machinery at \$27,956,212 or 6-0 per cent; and live stock at \$62,607,030, or 35-5 per cent. of 35-9 per cent.

Conditions of farm land.—The area of improved land in 1921 was 8,042,037 acres, as compared with 6,746,109 acres in 1911 and 3,995,305 acres in 1901. The area of field crops in 1921 was 5,557,655 acres, as against 5,101,585 acres in 1911 and 2,756,106 acres in 1901. The area in orchard was 93 acres in 1921 as compared with 1,933 acres in 1911 and 652 acres in 1901.

Areas of field crops.—In the Census of 1921, the enumerators obtained the areas sown to the various crops for that year and the areas sown, the yield and value of the crops for 1920. The same method was followed in 1911. The Census of 1901 being taken as of date April 1st, information as to the areas sown for the Census year was not available.

A comparison of the acreages of the various field crops in 1900, 1910, 1911, 1920 and 1921 (Table VI) shows wheat as the crop chiefly sown in each of these vers, with oats second and barley third. The respective acreages of these three crops in 1920 and 1921, and the percentages which they formed of the total area under field crops were as follows:—

	Acreage		Per cent of all field c	
	1920	1921	1920	1921
All field crops	5,427,812	5,857,635	100-0	100.0
Wheat	2,503,943	2,819,428	46.1	48.1
Oats	1,666,893	1,792,917	30.7	30.6
Barley	748,085	823,242	13.8	14.1
Total of the three arone	4 918 921	5.435.587	90.6	92.8

The changes in acreage of these three crops from the Census of 1991 to that of 1921, indicate a tendency towards more diversified grain growing. The increases in acreage has been more rapid in burley than in oats, and in oats than in wheat. Thus acreage under barley, which was only 24-5 per cent of the acreage under oats in 1900, advanced to 34-4 per cent in 1910 and the contract of the acreage under the same of the contract of the acreage under wheat in 1900, increased too acreage in turn which was only 29-2 per cent of the acreage under wheat in 1900, increased too acreage in turn which was only 29-2 per cent of the acreage under wheat in 1900, increased too acreage in turn which was only 29-2 per cent of the acreage under wheat in 1900, increased to the manifested in the increasing importance of rep, the area of which was inconsiderable in 1900, 1910 and 1911, but amounted to 125,833 acres in 1920 and 175,302 acres in 1920, ranking it in the latter year as the fourth crop in acreage sown. Hax shows acres in 1920, ranking it in the latter year as the fourth crop in acreage sown. Hax shows acres in 1920 and 54,130 acres in 1920 and 54,130 acres in 1920 and 54,130 acres in 1920 and 193, 800
The area sown to forage crops was 221,201 acres in 1920 and 156,357 acres in 1921. The corresponding acreages of the previous Census were 216,018 in 1910 and 129,908 in 1911. In 1920 militrated hay contributed 61,074 acres, corn for forage 6,174 acres, grains cut for hay from 1920 to 1921, as from 1910 to 1921, as from 1910 to 1921, as from 1910 to 1921, as from 1920 to 1921, as from 1921, as from 1921, as from 1921, as from 1922, as fr

There were 26,841 acres sown to potatoes in 1920 and 30,396 acres in 1921. The former figure closely resembles the acreage in 1910, which was 26,210. The potato acreage in 1900 was 16,042.

Vield of field crops.—Table VII furnishes a comparison of the yields of the various field crops in 1910 and 1920 and shows also the increase per cent and the average yield per acre in each of these years. The yield of wheat in 1920 was 33,442,280 bushels, as compared with a swerage production being 13 4 bushels per acre in 1920, as against 12 4 bushels in 1910. There were 39,533,917 bushels of cats produced in 1920. This was an increase of 9,187,088 bushels over the yield in 1910, as well of the second acreage, as the average yield in 1920, 32 - 75 and 1920, as against 4,516,634 bushels in 1920 as against 6,516,634 bushels in 1920 as against 6,516,634 bushels in 1920. This large increase is also due primarily to a much greater area sown, 748,085 acres in 1920 as compared with 416,015 acres in 1910, but the average production per acre was also larger, being 17 - 2 as compared with 15 7 in 1910. The production in 1910 was compared with 416,015 acres in 1910, but the average production per acre was also larger, being 17 - 2 as compared with 15 - 7 in 1910. The production in 1910 was compared with 42,65,830 bushels in 1910. The average production in 1920 was 75 - 6 bushels per acre. The production in 1920 was 75 - 6 bushels per acre. The production in 1920 was 75 - 6 bushels per acre. The compared with 12,965,830 bushels in 1910. The average production in 1920 was 75 - 6 bushels per acre. as compared with 190 - 9 bushels in 1910.

Value of field crops.—The value of all field crops in 1920 (Table VIII) was \$104.489,184, as compared with \$45.509,520 in 1910, showing an increase of 129-9 per each, to which the greater production of barley and oats contributed, although the increase is mainly due to the higher prices. It must also be noted that the value of prairie hay, which was \$4,613.000 in 1920, was not taken for 1910. Wheat was the most valuable crop in each year, with oats second and barley third. The values of the principal crops and the percentages which they formed of the value of all field crops in 1920 were as follows:—

Value in 1920	Per cent of total	Value in 1920	Per cent of total
All field crops\$104,489,184		Flax\$1,706,063	1.6
Wheat \$ 61,443,354	58.8	Prairie Hay\$4,613,009	4.4
Oats\$ 18,861,844	18 - 1	Cultivated Hay\$ 839,536	0.8
Barley\$ 10,183,800	9.8	Other forage crops\$2,303,520	2.2
Rye\$ 1,873,186	1.8	Potatoes\$2,025,367	1.9

Fruit.—Fruit is of little importance in Manitoba. The total value in 1920 being \$13,807. of which ortand fruits contributed \$3,544 and small fruits \$8,054. In spite of higher prices, these figures show a decrease from those for 1910 when the value of all fruits was \$21,836, comparing \$7.46 for orthard fruits and \$14,600 for small fruits. The number of trees reported in 1921 shows a large decrease as compared with 1911, corresponding to the notable decline in acrease under orchard already mentioned.

Stock sold alive and slaughtered.—The value of stock slaughtered on the farm in 1920 was given as \$4,002,714, as compared with \$13,875,890 in 1910, showing a gain of 145-4 per cent. The number of each kind was not given for 1910. The value of stock sold alive in 1920 was \$9,235,822. The figure for 1910 was \$10,933,474, but a comparison for the two years cannot properly be made as the returns for 1920, in order to avoid duplication, were limited to animals raised on the farm from which sold.

Animal products.—These include dairy products, eggs, wool and honey and wax. The quantity of milk produced in 1920 was given as 57,778,170 bls., which shows an increase of 6-2 per cent when compared with the figure for the previous Census of 543,889,750 lbs. The production on farms in 1920 was \$74,789,802 lbs, constituting 90-5 per cent of the total. The contract of the contract

The total number of eggs produced in 1920 was 9,768,388 dozen, as compared with 9,646,823 dozen in 1910, the increase being only 1-3 per cent. The value of eggs produced in 1920 was \$4,122,960 or 42-2 cents per dozen, as compared with \$1,763,322 for 1910, averaging 18-2 cents per dozen. The increase in the total value was 133-8 per cent.

There were 69,496 sheep shorn in 1920 and the production of wool totalled 490,347 lbs. The quantity showed an increase of 423-7 per cent from the figure for 1910, which was only 93,621 lbs. The value of wool in 1920 was 890,423, or 16-4 cents per pound, as compared with \$14,980 for 1910 averaging 16-0 cents per pound, an increase in total value of 436-9 per cent.

There were 66,647 lbs. of honey and 600 lbs. of wax produced on farms in the year 1920. The production of honey and wax elsewhere than on farms was 45,795 lbs., making the total production of honey and wax for the province 112,442 lbs., of which 59-3 per cent was on farms and 40-7 per cent elsewhere. The production in 1910 was 62,067 lbs. The value of honey and wax in 1920 was \$37,271, as compared with \$8,988 in 1910.

Live stock, June 1, 1921.—The number of borses enumerated in 1921 was 866,392 and the number of number 1,623, and sing a total of 367.88 howes and mules, are compared with 289,374 in 1911. This shows an increase of 87,411 head or 31.2 per cent. The value in 1921 was \$49,489,734, as compared with \$47,189,063, in 1911, an increase of only 4.9 per cent in spite of the greater number, due to lower average value. It is impossible to state to what extent this decrease in average value is attributable to difference in age composition.

Cattle numbered 681,411 in 1921, as against 435,568 in 1911, showing an increase of 55-4 per cent. The value of cattle increased by 8-6: 2 per cent, from \$12,558,22 in 1911 to \$23,380,589 in 1921. Milch cows numbered 284,373 in 1921 as against 155,328 in 1911. Of the total number of cows in 1921 there were 225,669 on farms and 8,674 elsewhere than on farms.

The number of sheep in 1921 was 112,885, as against 37,322 in 1911. The value was \$798,437 in 1921 as against \$224,214 in 1911, the increase in the number reported being 202-5 per cent, and in the value 256-1 per cent.

Swine numbered 204,408 in 1921, as against 188,416 in 1911, showing an increase of 8-5 per cent. The value of swine in 1921 was \$2,403,922, which compared with the 1911 value, \$1,604,277, showed an increase of 49-8 per cent.

The number of hens and chickens in 1921 was 3,622,580. This was an increase of 48-3 per cent when compared with the 1911 Census, which showed 2,442,381 hens and chickens. Tarkeys increased from 75,639 in 1911 to 151,751 in 1921; chacks from 28,472 in 1911 to 151,250 an 1921; geese from 35,411 in 1911 to 42,423 in 1921. The value of all poultry in 1921 was more than double that in 1911, being \$2,269,570, as compared with \$1,121,772.

There were 5,275 hives of bees in 1921, as against 2,844 in 1911. Their value in 1921 was \$59,064, as compared with \$22,643 in 1911.

INTRODUCTION

Le présent bulletin, cinquième de la série, est consacré au Manitoba. Il résume les résultats un recessement de l'agriculture effectué au premier juin 1921. Dans les tableaux là XI, les chiffres du recessement de 1921 sont comparés à ceux de 1911 et parfois à ceux de 1901. En 1921, on a dénombré séparément le bétail, les produits animax et les fruits nos aux les fermes; c'est pourquoi ils ne figurent pas dans ces tableaux, mais ils sont compris dans les totaux pour permettre la comparasion avec le recessement de 1911, qui embrassit cette production toute entière, sans distinction. Les tableaux XII à XVII contiennent la statistique des exploitations agricoles, par divisions de recensement. Les chiffres de ce bulletin sont aujets à révisions de recensement. Les chiffres de ce bulletin sont aujets à révisions de recensement. Les chiffres de ce bulletin sont aujets à révisions de recensement. Les chiffres de ce bulletin sont aujets à révisions de recensement. Les chiffres de ce bulletin sont aujets à révisions de recensement.

Nombre et superficie des exploitations agricoles.—En 1921, il y avait 53,292 exploitations agricoles d'une acre ou plus (Tableau I), comparativement 44,325 en 1910 i et 32,525 en 1901, soit, par conséquent, une augmentation de 12,076, ou 37-4 pour cent, de 1901 i et 32,525 en 1901, soit, par conséquent, une augmentation de 12,076, ou 37-4 pour cent, de 1901 i 41,600,005 acres, contre 12,225,253 acres en 1911 et 5,853,57f acres en 1901, et qui représente un gant de 1901 i et 20,525,535 et se en 1901, et qui représente un gant de 1911 et 1921. I value d'arrier recensement, la superficie moyenné était de 274-2 acres, comparativement à 275-9 acres en 1911 et 274-2 acres en 1901. Nous donnos ci-desous la répartition des exploitations agricoles sur leur superficie, en 1911 et 1921:

	1921	1911		1921	1911
	Pourcen-	Pourcen-		Pourcen-	Pourcen-
	tage	tage		tage	tage
Toutes exploitations		-	11- 50 acres		3.5
agricoles:	100.0	100-0	51-100 acres	4.9	4-6
Moins de 5 acres	1.3	4.0	101-200 acres	42.6	40.1
5-10 acres	1.4	1.7	201 acres et plus	46.7	46.1

Tenure.—Le tableau III démontre qu'en 1921, on comptait 6,033 exploitations agricoles, ou 11-4 pour cent de la totalité, ceutpées par des locataires, comparativement 4 à,536, ou 10-2 pour cent de la totalité, en 1911. Pendant la décade, le nombre des exploitations agricoles occupées par des locataires e'aet accru de 33-4 pour cent, anafa que l'augmentation des exploitations agricoles é'est limitée à 20-1 pour cent. 5,549 autres étaient exploitations des exploitations agricoles é'est limitée à 20-1 pour cent. 6,549 autres étaient exploites par de seul des 2,710 en 1911, soit une augmentation de 31 pour cent; ces exploitations formaient 6-1 pour cent de la totalité en 1911 et 6-6 pour cent en 1921. Pour connaître la totalité des fermes louises, on a ajouté à la superficie de celles eccupées par des locataires, la portion loude de celles exploitées en partie comme propriétaire et en partie comme locataire, ce qui forme un total de exploitées en partie comme propriétaire et en partie comme locataire, ce qui forme un total de (200,175 acres en 1921, sei 17 2 pour cent de la totalité des reploitations agricoles décombrées la la contrait de la contraite de carbon de la contraite de la c

Valeur des exploitations agricoles.—Le tableau IV porte à 855,500,961 la valeur, en 1921, de toutes les exploitations agricoles, contre 865,343,536 en 1911; c'est donc une augmentation de 41-7 pour cent, à laquelle n'est pas étrangère la différence du niveau des prix, entre 111 en 1921. Le contre de la contre de 1921 en 1921

Nature des terres.—La superficie des terres défrichées était, en 1921, de 5,042,037 acres, an lieu de 6,764,69 acres en 1911 et 3,995,305 acres en 1901. La superficie des terres en culture atteignait 5,857,635 acres en 1921, au lieu de 5,161,858 acres en 1911 et 2,756,106 acres en 1901. Les vergers en 1921 coursainen 93 acres, au lieu de 1,933 acres en 1911 et 652 acres en 1901.

Cultures.—En procédant au recensement de 1921, les énumérateurs out relevé les étendues sous culture pour cetée année la sinsi que les emblavures, la production et la valeur des cultures de 1920. On a procédé de la même manière en 1911. Le recensement de 1901, ayant été defettué à la date du premier avril, n'a pu donne acueme information sur les cultures de l'année. Une comparaison, entre les emblavures des différentes cultures de 1900, 1910, 1911, 1920 et 1921 (Tableau VI), démontre que les biét 101 toijours la culture donniante, l'avoine occupant le 1921 (Tableau VI), démontre que les biét 101 toijours la culture donniante, l'avoine occupant le

second rang et l'orge le troisième. Nous donnons ci-dessous l'étendue respective de chacune de ces cultures en 1920 et 1921, ainsi que leurs pourcentages de l'ensemble des cultures:

	Superf	icie	Pourcentage de l'ense		
	1920	1921	1920	1921	
	Acres	Acres			
Toutes cultures	5,427,812	5.857.635		100.0	
Blé	2,503,943	2,819,428	46.1	48.1	
Avoine	1,666,893	1,792,917		30.6	
Orge	748,085	823,242		14 · 1	
Total de ces trois céréales	4,918,921	5,435,587	90.6	92.8	

Les chargements survenus entre 1901 et 1921, dans l'importance relative de ces trois céréales, indiquent une tendance vers une production de grains plus diversificé. L'accroissement des emblavures a été plus rapide pour l'orçe que pour l'avoine, aussi pour l'avoine que pour le blé. Ainsi les emblavures d'avoine, qui n'occupiant que 24 3 pour cent des emblavures d'avoine en le blé. Ainsi les emblavures d'avoine, qui n'étaient que de 29-2 pour cent des emblavures d'avoine, qui n'étaient que de 29-2 pour cent des emblavures de blé en 1900, ont avancé à 43-8 pour cent en 1901 et 66-6 pour cent en 1920. La même orientation semble se manifester dans l'importance croissante du seigle, dont la culture était insignifiante en 1900, 1910 et 1911, mais couvrait 125-85 autres en 1922 et 175,262 arres en 1923, lui donnant alors année; en 1900, êcte culture couvrait 129,365 acres et 1921, 143,139 acres; le recemement précédent indiquait 34,684 acres en 1910 et 7,676 acres en 1921.

Les fourrages occupaient 221,201 acres en 1920, 156,337 en 1921, 216,618 acres en 1910 et 192,993 acres en 1911. En 1920, le foin cultivé y contribuait pour 61,074 acres, le mais fourrager 6,747 acres, les cércieles coupées vertes 122,201 acres et les autres fourrages 31,740 acres. La diminution de la superficie des cultivres fourragères constatée en 1921 sur 1920, de soit qu'elle aigne 12 de 1920, de 1921 sur 1920, de soit qu'elle aigne 12 de 1921 sur 1920, de soit qu'elle aigne 12 de 1921 sur 1920, de 1921 sur 1921 sur 1920, de 1921 sur 1920, de 1921 sur 1921 sur 1920, de 1921 sur 1921 su

La culture des pommes de terre en 1920 s'étendait sur 26,841 acres et 30,396 acres en 1921, ne différant guère des chiffres de 1910, qui atteignirent 26,210 acres; en 1900, cette culture couvrait 16,042 acres.

Production agricole.—Le tableau VII établit une comparaison entre la production des différentes réceltes en 1910 et 1920, indiquant aussi l'augmentation proportionnelle et la moyenne du rendement à l'acre en chacune de ces années. En 1920, le blé a donné 33,442,280 boisseaux, control et 3,127,448 boisseaux en 1920, cette kêgre diministroi étant due à la réduction des emblavures, la moyenne du rendement étant de 13-4 boisseaux à la cre en 1920, au lieu de station de 9,187,038 boisseaux sur la production de 1910, entièmenent attribuble à l'accroissement des emblavures, puisque la moyenne du rendement en 1920, 23-7 boisseaux à l'acre, était inférieure à celle de 1910, qui était de 23-1 boisseaux. En 1920, on a récoite 12,898,973 boisseaux d'orge, au lieu de 5,516,634 boisseaux en 1910, cette étorme augmentation étant également en 1910, mais la moyenne du rendement à l'acre était également plus élevée, ayant atteint 17-2 au lieu de 15-7 en 1910. La récoite du seigle en 1920 s'est traduite par 1,390,385 boisseaux à raison de 11-0 boisseaux à l'acre; en 1910, elle n'avait été que de 29,945 boisseaux moissoniés sur une très petite étendue. Enfin, la récoite des pommes de terre en 1920 état étenée à s'étant limité de 45-6 boisseaux à l'acre, au lieu de 105-2 des dement en 1920 état étenée à s'étant limité de 45-6 boisseaux à l'acre, au lieu de 109-2 boisseaux en 1900.

Valeur des récoltes.—La valeur de l'ensemble des récoltes de 1920 (Tableau VIII) atcignit Sid-48,9184,0 comparativement à 484,509,520 en 1910, soit une augmentation de 129-9 p.c., partiellement attribuable à une forte récolte d'avoine et d'orge, mais causée surtout par l'élévation des cours. On doit aussi faire remarquer la valeur du foin de prairies, qui représentale la récolte principale. Pavoine venant ensuite, puis l'orge. Nous donnons ci-dessous la valeur des principales récoltes et leurs pourcentages de l'ensemble en 1920.

	Valeur	Pourcen-	Valeur	Pourcen-
	en	tage de	en	tage de
		l'ensemble	1920	l'ensemble
Toutes récoltes 8			Lin\$1,706,063	1.6
Blé	61,443,354	58 - 8	Foin de prairie 4,613,009	
Avoine	18,861,844	18-1	Foin cultivé 839,536	
Orge	10.183,800	9.8	Autres fourrages 2,303,520	
Seigle	1,873,186	1.8	Pommes de terre 2,025,367	1.9

Fruits.—Le fruit n'a guère d'importance au Manitoba, la cueillette de 1920 ayan, valu \$13,497, constitués par les fruite des vergers, à concurrence de \$5,045 et par les petits fruits, à concurrence de \$5,045. Nonobetant l'élévation des cours, ces chiffres sont inférieurs à ceux de 1910, qui indiquaient une récolte fruitière de \$1,258, dont \$7,146 pour les fruite des vergres et \$1,400 pour les petits fruits. Le nombre des arbres fruitiers décombrés en 1921 est consistence de 1910, qui ordinéreur à cebui de 1911, il ouvrepond à la quai estiniction des vergres déja signalée.

Bétall vendu vivant et abattu.—On évalue à \$4,602,714 la valeur des animaux abattus dans les fermes en 1920, comparativement à \$1,875,890 en 1910, en augmentation de 145-4 pour cent; en 1910, en te s'est pas précocupé de la distinction des espèces animales. La valeur des animaux vendus vivants en 1920 èrest dévete à \$9,235,822 en 1910, entre valeur était estimés des animaux vendus vivants en 1920 èrest dévete à \$9,235,822 en 1910, entre valeur était estimés dans le but d'éviter le double emploi, les chiffres de 1920 e rapportent sechiatvement aux animaux élevés dans les fermes d'où lis ont été vendus.

Produits animaux—Ils comprennent les produits latiers, les curis, la laine, le miel et la cire. Le volume du lait produite n 1920 est estim à 377,884 [79] livres, soit une sugmentation de 6-2 pour cent su les chiffres du précédent recensement, qui étaient de 543,889,750 livres. La production des fermes en 1920 représentait 574,799,862 livres, soit 99-5, pour cent de la totalité. Ce lait était fourni par 158,524 vaches laitières, de telle sorte que la production \$150,083,341,300 et moyemen 1-7 centin par l'inve, cette valeur étant acluée d'après le prix de vente des produits laitiers. On constate une augmentation de 51-4 pour cent sur la valeur de 1910, qui était de 85,661,663, soit en moyemen 1-2 centin par livre. En 1920, il a été fait dans les fermes, \$470,607 livres de beurre, au lieu de 10,547,864 livres en 1910. La production des cordien 1920 et est élevée à 97,68,368 doussies, courte; 96,46,223 doussies en 1910. L'augmentation et destit que de 1,125,600 de 18-2 et en 1910, l'augmentation et de 18-2 centins par douzaine. Quant à la valeur totale, elle éest accrue de 133-8 pour cent.

En 1920, on a tondu 69,496 moutons, qui ont donné 490,347 livres de laine, soit une augmentation de 423-7 pour cent sur les chiffres de 1910, qui accusaint seulement 33,621 livres. La valeur de la laine tondue en 1920 atteignit 880,423, soit 16-4 centins la livre, comparativement à \$14,890 en 1910, soit une moyenne de 16-0 centins la livre, l'augmentation de la valeur totale se traduisant per 436-9 pour cent.

Les ruchers des fermes ont donné en 1920, 66,047 livres de miel et 600 livres de cire; de plus, ailleurs que dans les fermes, les abeilles ont également produit 45,785 livres de miel et de cire, formant une production totale pour la province de 112,442 livres de miel et de cire, dont 59-3 pour cent dans les fermes et 40-7 pour cent ailleurs; en 1910, la production avait été de 62,067 livres. Le miel et la cire de 1920 valait 337,271, contre 88,938 en 1910.

Animaux domestiques, le ler juin, 1921.—En 1921, il a été dénombré 366,262 chevaux et 1,263 mules, formant un total de 367,785 chevaux et mules, comparativement à 289,374 en 1911, soit une augmentation de 87,411 têtes ou 31-2 pour cent. Leur valeur en 1921 était de 384,960,734, comparativement à 87,118,9668 en grand, mais leur valeur myoume et sendement; le nombre des chevaux et de grand, mais leur valeur myoume et sendement; le nombre des chevaux et de grand, mais leur valeur myoume et sendement movement et causée par l'âge des animaux.

En 1921, on comptait 681,411 bêtes à cornes, au lieu de 435,568 en 1911, soit une augmentaine 56-4 pour cent; quant à leur valeur, elle était de \$23,380,589 en 1921, au heu de \$12,568,221 en 1911, soit une augmentation de 86-2 pour cent. Il y avait 234,373 vaches laitières en 1921, control 155,328 en 1911. Sur lenombre total des vaches dénombrées en 1921, oil s'en trouvait 225,699 dans les fermes et 8,674 ailleurs.

Le troupeau ovin était constitué en 1921 par 112,885 têtes, au lieu de 37,322 en 1911 et sa valur atteignit 3793,437 en 1921, contre \$224,214 en 1911, l'accroissement du nombre étant de 202-5 pour cent et de la valeur de 256-1 pour cent.

Les porcs étaient au nombre de 204,408 en 1921, contre 188,416 en 1911, en augmentation de 8-5 pour cent, mais leur valeur de 1921 était représentée par \$2,403,922, au lieu de \$1,604,277 en 1911, soit une augmentation de 49-8 pour cent.

On a dénombré 3,622,580 poules et poulets en 1921, tandis que le recensement de 1911 ne constatait l'existence que de 2,442,531 de ces volatiles, l'augmentation est donc de 48-3 pour cent. Les dindons sont passés de 79,639 en 1911 à 154,751 en 1921; les canards, de 28,472 en 1911, à 51,269 en 1921 et les ciosés, de 35,411 en 1911 à 42,425 en 1921. Le valeur de l'ensemble des volailles en 1921 était plus du double de celle de 1911, puisqu'elle atteignait \$2,269,870, contre \$1,121,772.

Enfin, on a dénombré 5,275 ruches en 1921, au lieu de 2,844 en 1911; leur valeur en 1921 était de \$59,064, contre \$22,643 en 1911.

DIVISION OF MANITOBA FOR CENSUS PURPOSES

There being no fixed administrative divisions in Manitoba corresponding to constine in Eastern Casada, it has legal road impractionable to compare the data collected for rural parts at any Cessus with that of a previous one, for each areas than the province as a whole. Therefore to overcome this difficulty the Bureau has divided the province for statistical purposes into Cessus divisions each containing a certain number of rural municipalities, edites, towns and incorporate. wills ges

The area comprised in each division is shown by the following schedule:

Division No. 1, Rural Municipalities of Birch River, Hanover, La Broquerie, Piney, Ste. Anne, Sprague, Stuartburn, Taché; Unorganized parts between townships 10 and 3 coat to the provincial boundary.

Division No. 2, Rural Municipalities of De Salaberry, Franklin, Montcalm, Morris, Rhineland, Roland, Stanley, Thompson; Indian Reserves; Towns of Emerson, Morden, Morris; Villages of Gretna, Plum Coulee, Winkler.

Division No. 3, Rural Municipalities of Argyle, Lorne, Louise, Pembina, Riverside, Roblin, Strathcona, Turtle Mountain; Indian Reserves; Town of Killarney; Villages of Manitou, Pilot Mound.

Division No. 4, Rural Municipalities of Albert, Arthur, Brenda, Cameron, Edward, Morton, Whitewater, Winchester, Towns of Boissevain, Deloraine, Hartney, Melita: Village of Nanjaka.

Division No. 5, Rural Municipalities of Brokenhead, Fort Alexander, Kildonan East, Lac du Bonnet, St. Clement, St. Paul East, Springfield, Victoria Beach, Whitemouth; Unorganized parts between townships 9 and 21 east to the provincial boundary; Indian Reserves; Towns of Beauségour, Transcons; Village of Lyall.

Division No. 6, Rural Municipalities of Cartier, Charleswood, Dufferin, Fort Garry, Grey, Macdonald, Portage la Prairie, Ritchot, St. Vital: Indian Reserves: Cities of Portage la Prairie, St. Boniface, Winninger: Towns of Carman. Tuxedo.

Division No. 7, Rural Municipalities of Cornwallis, Cypress North, Cypress South, Elton, Norfolk North, Norfolk South, Oakland, Victoria; Indian Reserves; City of Brandon; Town of Carberry; Village of Wawanesa.

Division No. 8, Rural Municipalities of Daly, Glenwood, Pipestone, Sifton, Wallace, Whitehead, Woodworth; Indian Reserves; Towns of Oak Lake, Rivers, Souris, Virden; Village of Ellchorn.

Division No. 9, Rural Municipalities of Assinibois, Kildonan West, Rockwood, Rosser, St. Andrews, St. Francois Xavier, St. James, St. Paul West, Woodlands; Towns of Selkirk, Stonewall, Winnipeg Beach.

Division No. 10. Rural Municipalities of Glenella, Lakoview, Langford, Lansdowne, McCreary, Rosedale, West-bourne: Indian Reserves: Towns of Gladstone, Necesawa.

Division No. 11, Rural Municipalities of Archie, Birtle, Blaashard, Claswilliam, Ellice, Hamiota, Harrison, Miniota, Minto, Odanah, Saskatchewan, Shoal Lake, Strathelair; Indian Reserves; Towns of Birtle, Minnedosa; Rapid City, Villages of Fowarren, Hamiota, Shoal Lake, Division No. 12, Rural Municipalities of Armstrong, Bifrost, Chatfield, Coldwell, Ericksdale, Fisher Branch, Gimli, Kreuzburg, St. Laurent, Siglunes, Woodles; Indian Reserves; Village of Gimli.

Divisica No. 13, Rural Municipalities of Dauphin, Ethelbert, Lawrence, Mossey River, Ochre River, Ste. Rose Unorganized parts north of township 20 and lying between the eastern boundaries of the municipalities of Ste. Rose and Lawrence and Lake Manitoby, Indian Reservers; Town of Dauphin; Village of Winnipeçois.

Division No. 14, Rural Municipalities of Boulton, Gilbert Plains, Grandview, Hillsburg, Rossburn, Russell, Shell-mouth, Shell River, Silver Creek; Unorganized territory between townships 18 and 23 and between ranges 16 and 28 word of the 1st meritian; Indian Reserves; Towns of Grandview, Russell, Villages of Binsacrath, Gilbert Plains, Roblin, Rossburn

Division No. 15, Rural Municipalities of Minitones, Swan River; Unorganized parts between townships 27 and 35 and between the western provincial boundary and range 23 west of the lat meridian; Town of Swan River.

Division No. 16, Unorganized northern parts; Indian Reserves; Town of The Pas.

DIVISION DU MANITOBA POUR FINS DE RECENSEMENT

Comme II s'etiets pas de divisions stanisticatives fine dans la Manicha, correspondant aux conside des provinces de l'Est, il à de trove impossible d'y compare les données resonailles quant acc seniories remans, avec celles obtetenes à assen reneament précédent pour une étendée moindre que celle de toute la province. Afin de surmoiter costs difficulté de muitignaitle reraise, de citiés, de villes et de villages incorprets.

L'étendue comprise dans chaque division est indiquée dans la liste suivante:

Division Nº 1, Municipalités Rurales de Birch River, Hanover, La Broquerie, Piney, Ste-Anne, Sprague, Stuartburn, Taché; Parties non-organisées entre les cantons 10 et 3 Est jusqu'à la frontière provinciale.

Division N° 2, Municipalités Ruraies de De Salaberry, Franklin, Montealm, Morris, Rhineland, Roland, Stanley, Thompson; Réserves Indiennes; villes de Emerson, Morden, Morris; villages de Gretna, Plum Coulee, Winkler.

Division Nº 3, Municipalités Rurales de Argyle, Lorne, Louise, Pembina, Riverside, Roblin, Strathcona, Turtle Mountain; Réserves Indicances; Ville de Killismey; villages de Manitou, Pilot Mound.

Division Nº 4, Municipalités Rurales de Albert, Arthur, Brenda, Cameron, Edward, Morton, Whitewater, Winchester Villes de Boissevain, Deloraine, Harney, Melita; Villege de Napinka.

Division N° 5, Municipalités Eurales de Brokenband, Fort Alexander, Kildonan Est, Lae de Bonnet, St. Clément, St. Paul Est, Syrafigidid, Victoria Bench, Whitemorth; Parlies host-organisées entre les cantons 9 et 2! Est jusqu'à in frontière provinciale; Réserves Indiennes; Villes de Benuséjour, Transcona; Village de Lyull.

Division N° 8, Municipalités Rurales de Cartier, Charleswood, Delferin, Fort Garry, Grey, Macdonald, Portagela, Rithoto, St. Vital; Réserves Indisenses: Cités de Portage la Prairie, St. Bonikoe, Winnipeg; Villes de Carman, Turedo.

Division N° 7, Mesicipalités Rurales de Corravallis, Cypenes Nord, Cypenes Soul, Eltan, Norfolk Nord, Norfolk Soul Ogakhad, Victoria, Elfavores Indisenses, Cité de Brandow, Villes de Cartiery; Villes de Wassenses

Oakland, Victoria; Réserves Indiennes; Cité de Brandon; Ville de Carberry; Village de Wawanesa.

Division N° 8, Municipalités Rurales de Daly, Glenwood, Pipestone, Sifton, Wallace, Whitehead, Woodworth; Réserve Indianes: Ville de do Dak Lake, Rivert, Sourie, Virden: Village de Elikhorn.

Division N° 9, Municipalités Rurales de Assinibola, Kildonan Ouest, Rockwood, Rosser, St. Andrews, St.François-Xavier, St. James, St. Paul Ouest, Woodlands, Villes de Selkirk, Stosewall, Winnipeg Beach.

Division N° 10, Manicipalités Runles de Glessila, Lakaview, Langford, Landschuen, McCreary, Roscolale, West-bourne, Réserves indicames; Villes de Glotsforne, Nergeron, Service, Marian, Effica, Hannista, Harrino, Maidon, Division N° 11, Manicipalités Runnies de Archie, Birthe, Blanchard, Classwilliam, Effice, Hannista, Harrino, Maidon, Sankachievani, Schol Jako, Starlachier, Reiserve Indicamen, Villes de Birthe, Manachona, Raded Jako, Starlachier, Reiserve Indicamen, Villes de Birthe, Manachona, Raded Jako, Starlachier, Reiserve Indicamen, Villes de Birthe, Manachona, Raded Jako, Starlachier, Reiserve Indicamen, Villes de Birthe, Manachona, Raded Jako, Starlachier, Reiserve Indicament, Classwilliam, Starlachier,
Village de Forwarren, Hambiota, Shoal Lake.

Division N° 12, Municipalités Rurales da Armstrong, Bifrost, Chatfield, Coldwell, Erickadale, Fisher Branch, Gimli, Kreatbung, St. Laurent, Sighunen, Woodless, Efestress Indicenses, Village de Gimli.

Division N° 13, Municipalités Rurales de Dauphia, Ethelbert, Lawrence, Mossey River, Other River, Ste. Rose; Parties non-organisées au Nord du canton 20 et sitoles entre les frontières Est des municipalités de Ste. Rose, Lawrence et le Lac Manichos; Réserves indiceaues; Ville de Dauphis; Village de Winnipegosis.

Division N° 14, Municipalités Rurales de Boulton, Gilbert Plains, Grandview, Hillsburg, Rossburn, Russoll, Shell-mouth, Shell River, Silver Crock; Territoire non-organisé entre les cantons 18 et 28 et entre les rangs 16 et 28, à l'ocest du les méridies; Réserves Indiennes; Villes de Chardview, Russell, Villages de Binacenth, Gilbert Plains, Robin, Rossburn.

Division N° 15, Municipalités Rurales de Minitonna, Swan River; Parties non-organisées entre les cantons 27 et 35 et entre la frontière provinciale coust et le rang 25 à l'ossent du les méridiens Réserves Indienses, Ville de Swan River.
Division N° 16, Parties au nord non-organisées: Réserves Indienses; Ville de Le Pas.

TABLE I. Population, Farm Holdings and Areas, 1901, 1911 and 1921.

TABLEAU I. Population, fermes et superficies occupées, 1901, 1911 et 1921.

Item	Item	1921 (June 1)	1911 June(1)	1901 (March 31
Urban Rural	Population Urhaine Rurale Nombre de fermes occupées	610,118 261,616 348,502 53,252	461,394 200,365 261,029 44,328(1)	255, 211 70, 436 184, 773 32, 286
Land area of province	Superficie des terres de la province. Acres	148,432,640	148,432,640	148,433,646
Area of occupied farms	Superficie des fermes occupéesAcres	14,600,058	12,228,233	8,843,347
Improved. Unimproved. In field erope. In orchard. In vineyard. In email fruits.	En vergers	8,042,037 6,558,021 5,857,635 93 — 14	6,746,169 5,482,064 5,161,858 1,933 134 125	3,995,306 4,848,042 2,756,106 652 (1)
Average area of farm	Nomhre d'hahitants ruraux, par ferme Superficie moyenne des fermes	6·54 274·17	5-89 275-86	5-72 274-20
	dans la ferme.	151-02	152-19	123-88
farme.	Pour cent de la superficie totale en fer- mes occupées	9-84 55-08	8 · 24 55 · 17	5-96 45-18

⁽¹⁾ After deduction of farms under I acre (the minimum area taken in 1821). These farms numbered 243 in 1901 and 1278 in 1911. Their area was insignificant and has been allowed to remain.

(1) Après déduction faire des fermes au descoss de 1 acre (de minimum de la superficie prise en 1921) Les fermes se chiffrent à 243 en 9101 et 1278 en 1911. Leur succeitée, arrêauce aufle a été retenue.

TABLE II. Farm Holdings by Size, 1911 and 1921.

TABLEAU II. Fermes occupées, selon leur grandeur, 1911 et 1921.

Class	Classe	1921 1911 Increase (1) Augmentation (1)			
All occupied farmsToutes les fermes occupées		No. 53,252	No. (1) 44,328	No. 8,924	p.c. 20-13
Under 5 acres	Au dessoue de 5 acres	694	(1) 1,761	-1,067	60-39
5-10 acres	5-10 acres	735	773	- 38	- 4-92
11-50 acres	11-50 acree	1,674	1,552	122	7.85
51-100 acres	51-100 acres	2,599	2,054	545	26-53
101-200 acres	101-200 acres	22,696	17,758	4,938	27-81
201 acree and over	201 acres et plus	24,854	20,430	4,424	21-65

⁽¹⁾ Minus sign denotes decrease.

^(*) Not separately given in 1901.

⁽¹⁾ Non donnée sénarément en 1901.

⁽¹⁾ Le eigne (-) eignifie diminution.

⁽²⁾ After deduction of farme under 1 acre, this being the minimum area taken in 1921.

⁽a) Après déduction faite des fermes de moins d'une acre, esci étant la moindre superficie prise en 1921

TABLE III. Farm Holdings and Areas by Tenure, 1911 and 1921.

TABLEAU III. Fermes et superficies occupées selon la tenure, 1911 et 1921.

Item	Item		1911	Increase Augments	e (1) tion(1)
NUMBER OF FARMS	Nombre de Fernes	No.	No.	No.	p.c.
All occupied farmsT Occupied by owner or manager.	Occupées par le propriétaire ou	53,252(°) 43,65 (°)	44,328 37,082	8,924 6,568	20 · 13 17 · 71
Occupied by tenant Occupied by part owner, part- tenant.	Occupées par le locataire Occupées par cultivateur en partie prop. en par. loc.(1)	6,053(2) 3,549	4,536 2,710	1,517 839	33-44 30-96
AREA	Superficie				
Total Area occupied	uperficie totale occupée Louée par l'occupant. En propriété ou dirigée par l'occupant.	14,600,658 2,609,173 11,990,885	12,228,233 1,893,766 19,334,467		19-49 37-78 16-03

(1) Minus sign denotes decrease

TABLE IV. Value of Farm Property, 1911 and 1921. TABLEAU IV. Valeur de la propriété agricole, 1911 et 1921.

Increuse (1) Item Enumeration 1921 1011 Augmentation (1) p.c. il.....Total..... 463,243,591 309,960,153 62,607,036 27,956,212 62,720,190 656,500,961 193,257,376 41-73 491.119,411 111,811,195 67,847,699 75,731,656 91,150,258 49,204,159 Terre..... mplements and machinery.... Bătiments. Instruments et machinerie... 20 801 487 13,011,466 Live stock.... Bétail.... AVERAGE PER FARM MOTENNE PAR PERME 12,328-20 7,532-31 2,099-66 10,450-26 Total.Total..... 6,992-42 егге..... Land 687 - 30 Bâtiments. Instruments et machinerie ... 639-67 274-09 Bétail.... Live stock.... MOTENNE PAR ACRE AVERAGE PER ACRE 7.08 18-69 Total 27-47 25-35 8-36 Тегте..... 5-12 49.61 Buildings.
Implements and machinery.... Bătiments.. Instruments et machinerie. 103.06 5.13 Live stock..... Bétail..... Average per Acre of Improved Movenne par acre des terres Total (2).... 21.76 Total (1).... Buildings... Implements and machinery.... Bâtiments. 13-90 pasiments. Instruments et machinerie. 8-44 Live stock..... Bétail....

⁽i) Minus sign denotes decrease.
(i) Le signe (-) regulied diministrion.
(ii) Alter deduction of 1, 172 forms under 1 aere (the minimum area taken in 1921). No deduction has been made from the contraction of 1, 172 forms in the contraction of 1, 172 forms of 1, 172 for

⁽¹⁾ Minus sign denotes decrease...
(1) Le signe (-) signific diminution
(2) Exclusive of land...
(2) A l'exclusion de terre.

TABLE V. Value of Farm Products, 1910 and 1920-

TABLEAU V. Valeur des produits agricoles, 1910 et 1920.

Item	Nomenclature	1920	1910	Augmenta	
		\$	\$	8	p.c.
Field crops	Récoltes	104,489,184	45,509,520	58,979,664	129-60
Vegetables	Légumes	1,726,884	1,428,402	298,482	20-90
Orehard fruits	Fruits des vorgers	5,454	7,146	-1,692	-23 - 68
Grapes and small fruits	Vignes et petits fruits	8,043	14,690	-6,647	-45-25
Maple syrup and sugar	Sirop et sucre d'érable	-	7	-	-
Forest products	Produits forestiers	1,813,687	402,144	1,411,543	351-00
Stock sold alive	Bétail vendu vivant	9, 235, 822	10,933,747	-1,697,925	-15-53
Stock slaughtered	Bétail abattu	4,602,714	1,875,890	2,726,824	145-36
Animal products	Produits animaux	14,324,495	8,448,913	5, 875, 582	69-54

⁽²⁾ Minus sign denotes decrease.

TABLE VI. Area of Field Crops, 1900-1921.

TABLEAU VI. Superficie des cultures, 1900-1921.

Crop	Récolte	1921	1920	1911	1910	1900
		Acres	Acres	Acres	Acres	Acres
otal area of field crops7	l'otal des étendues sous culture	5,857,635	5,427,812	5,161,858	4,668,250	2,756,100
Grains— All orains	Grains—	5,669,678	6,178,267	4,937,928	4,485,516	2,695,401
Wheat, All	Tout blé	2.819.488	2,505,945	5.094.873	2.759.445	1,965,200
Wheat, Fall	Blé d'automne	8,021	6,115	13,301	4,627	120
Wheat, Spring	Blé de printemps	2,811,407 823,242	2,497,828 748,085	3,081,272 448,105	2,754,818	1,965,080
Barley	Orge	1,792,917	1,666,893	1.307.434	1,209,173	573.85
Rve	Seigle	175,262	125,833	4,725	2,738	910,00
Corn for husking	Mais à grain	781	577	937	233	60
Buckwhest	Sarrasin	635	561	321	201	54
Beans	Haricots (fèves)	39 523	19 663	113	91 263	40
Peas Flax for seed	Lin	54.139	129.365	79.765	34.684	14.40
Mixed grains	Grains mélangés	2,707	2,328	1,541	473	76
Hay and Forage —	Foin et fourrage					
All forage crops	Toutes récoltes fourragères Foin, cultivé (1)	186,837 58,519	£21,201 61,074	192,995 156,597	#16,618 138,210	45,667
Corn for forage	Mais fourrager	7,202	6.174	9,919	4.603	
Other forage crops	Autres fourrages	90,616	153,953	26,477	73,805	43,667
Potatoes and Roots—	Pommes de terre et racines—					
Potatoes	Pommes de terre	30,396 498	26,841 665	26,488	26, 210	16,04
Turnips Other field roots	Navets	729	828	1,477 2,925	1,207	97
Other crops—	Antres récoltes-					
Tobacco	Tabae	3	2	46	7	1
Hope	Houblon	-	-	1	- 1	
Flax for fibre	Lin pour la fibre		8	-	-	-

^(*) Includes clover and alfalfa.

Le signe (-) signifie diminution.

⁽¹⁾ Comprenent trèfie et luzerne.

TABLE VII. Yield of Field Crops, 1910 and 1920, TABLEAU VII. Rendement des récoltes des champs 1910 et 1920.

Crop	Récolte	1920	1910	Aug- menta-	Average y so Moyenne ment p	re de rende-
				tion1	1920	1910
h		bus bois.	bus. · bois.	p.c.	bus bois.	bus bois
Grains—	Grains—					
Wheat, All	. Tout blé	55, 140, 280	84,127,498	- 2-01	13.30	12-57
Wheat, Fall	Blé d'automne	82,676	87,735	- 5.77	13-52	18-90
Wheat, Spring	. Blé de printemps	33,359,604	34,039,763	- 2-00		12-34
Barley	Orge	12,868,973	6,516,634	97-48		
Oats	Avoine	39, 533, 917	30 346 879	30.27	23-72	25 - 10
Rye				4.687-00	11-05	10.61
Corn for husking	Mais à grain		3,161	185-26	15-63	13-57
Buckwheat	Sarrasin		2,919	54.78	8-05	14 - 50
Beans.	Haricots (fèves)	239	904	- 73-56		
Peas		5,817				18-49
Flax for seed	Lin	843,023				5.09
Mixed grains	Grains mélangés	41,973	8.772	378-48	18-03	
Clover and Grass Seed-	Graines fourrageres—	lb.	1b.	910-40	lb.	lh.
Clover seed	Graine de trèfie	311,940		34,560-00		
Grass seed		4.282,800				
Hay and Forage—	Foin et fourrage	tome-tom		3,019.54	tons-ton.	tons-ton.
Hay and Forage— Hay cultivated(2)	Foin et fourrage			112-57		· 13
Hay cultivated(*)	Foin cultive (*)	546,627	(2)	112.21	.03	
Prairie hay(3)	Note former	25,518	14,148	80-36	4-13	3.00
Corn for forage			78,942	138-43	1-22	
Other forage crops Potatoes and Roots—	Pommes de terre et racines—	busbois.		138-93	busboiss	
			2,865,839	- 29-19		109-3
Potatoes	Pommes de terre					
Turnips	Navets	103,626	245,674	- 51-52	tons-ton.	tone-ton
		tons-ton.	tons-ton.	- 37-27	tons-ton.	
Other field roots	. Autres racines		8,313	- 37-27	lb.	lh.
	Autres récoltes—	lb.	lb.			
Tobacco	Tabac		7,073			1,010-2
Hope	Houblon			-100-00		-
Plax for fibre	Lin pour la fibre	16,000	-	-	2,000-00	-

(¹)Minus sign denotes decrease.—'Le signe (—) signifie diminution.
'Includes clover and sifalfa. "Compress trêfe et luzerze.
'Prairie hay not included in Censes of 1911. "Fon des prairies non compris su récensement de 1911.

TABLE VIII. Value of Field Crops, 1910 and 1920. TABLEAU VIII. Valeur des récoltes, 1910 et 1920.

Crop	Récolte	1920	1910	Increas Augments	
ll field crops	.Toutes récoltes	104,489,184	45,509,520	\$9,140,650	p.c. 129-9
Grains-	Grains-		- 1	-	
All orgins	Tous grains	94.140.252	41.835.599	52,504,653	125.0
Wheat		61,443,354	28,584,199	32,859,155	114-1
Barley	Orge	10,183,800	2,924,609	7,259,191	248-
Oats		18,851,844	9,902,553	8,959,291	90-
Rye	Seigle	1,873,186	20,469	1,852,717	9,051-
Corn for husking	Mais à grain	13,062	2,943	10,119	343-1
Buckwhest	Sarrasin	6,500	2,313	4,187	181-
Beans and peas	Haricots (fèves) et pois	13,278	7,586	5,692	75-1
Flax for seed	Lin	1,706,063	387,080	1,318,983	340-
Mixed grains	Grains mélangés	39,165	3,847	35,318	918-
Clover and Grass Seed-	Graines fourragères -	1		1	
Clover and grass seed	Graines fourragères	484,549	9,660	474,889	4,916
Hay and Forage-	Foin et fourrage—				
All forme crops	Toutes récoltes fourragères	7,758,065	1,810,838	5,945,235	\$28-
Hay cultivated(2)	Foin cultivé(2)	839,536	1,020,425	-180,889	17-
Prairie hay	Poin des prairies	4,613,009	(2)	(2)	(3)
Other forage crops	Autres fourragess	2,303,520	790,407	1,513,113	191
Potatoes and Roots-	Pommes de terre et racines—				
Potatoes		2,025,367	1,690,100	335, 267	19-
Turnips	Navets	44,907	62,844	-17,937	- 28-
Other field roots		37,469	99,790	-62,321	- 62
Other Crops—	Autres récoltés—				
Tobacco	Tabac	345	655	- 310	- 47
Hops	Houblen		40	- 40	-100-
Flor for fibre		239	-	230	

^{&#}x27;Minus sign denotes decrease.—Le signe (—) signifie diminution.

*Includes clover and alfalfa.—Comprenant trible et luserne.

*Paririe hay not included in Cessus of 1911.—Foin des prairies non compris au réconsement de 1911.

TABLE IX. Fruit-Trees, 1911 and 1921; Production, 1910 and 1920. TABLEAU IX. Fruits-Arbres, 1911 et 1921: Production, 1910 et 1920.

Fruits and Maple Syrup		Rece	Census of 1911 (1)		
	Fruits et sirop d'érable	On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	Recense- ment de 1911(*)
VALUE	VALEUR				
tal value, all fruits and maple syrup-	Valeur totale, tous fruits et sirop		1		
	d'érable	\$ 9,253	4,244	13,497	21,83
Value of orchard fruits	Valeur des fruits de vergers	3,631	1,823	5,454	7,14
Value of small fruits and maple syrup	Valeur de petits fruits et sirop d'érable.	5,622	2,421	8,043	14,69
ORCHARD FRUITS	FRUIS DE VERGER				
	ommes—				
Trees total	Arbres, total	3,245	487	3,732	22,69
Trees, non-bearing	Arbres, non en rapport"	2,542	(2)	(2)	17,80
Trees, bearing		703	(2)	(9)	4,29
Fruit produced	Fruit produit busboiss.	236	256	492	1,52
aches— P	eches—	11		11	7
Trees, total. Trees, non-bearing.	Arbres, total	6		(2)	4
Trees, bearing	Aubres on reproset	5		(2)	3
	Fruit produit hus shoise	4		4	1
ears— F	oires—	,		,	
Trees, total Trees, non-bearing		11	10	21	7
Trees, non-bearing	Arbres non en rapport"	11	(2)	(2)	5
Trees, bearing		-	(2)	(1)	1.
Fruit produced	Fruit produit busboiss.	-	10	10	1
ums and Prunes—	runes et pruneaux a séchage – Arbres, total		004	3,142	10.00
Trees, total. Trees, non-bearing.	Arbres, total	2,481 765	661		13,18
Trees, bearing.	Arbres, non en rapport	1.716	(2)	(2)	5.18
Fruit produced	Arbres, en rapport	534	399	933	1.64
	erises—	004	033	200	1,00
Trees, total		682	94	776	12.14
Trees, non-bearing	Arbres, non en rapport "	345	(2)	(1)	2,37
Trees, bearing		337	(2)	(2)	9,77
	Fruit produitbusboiss.	39	11	50	54
ther orchard fruits - A Trees, total	utres fruits de verger—				
Trees, total. Trees, non-bearing	Arbres, totalNo	3,292 1,900		3,394	27,98 5,83
Trees, bearing.	Arbres, non en rapport " Arbres, en rapport "	1,900		8	22, 15
Fruit produced	Fruit produitbusboiss.	757	35	792	2,42
GRAPES AND SMALL FRUITS	RAIGINS ET PETITS PRUITO		1		
reas— 5	superficies—				
Area under vineyard	Superficie cultivée en vigne .acres		-	-	13
Area under small fruits	Superficie cultivée en petits " fruits.	14	-	14	12
roduction— F	roduction-				-
Grapes Strawberries	Raisins	1.924	1,312	3,236	9,94
Pambarries	Framboices qtpinte	8,427	2,613	11,040	9,94
Raspberries. Currants and gooseberries	Crossilles et medelles # #	5,450	1,909	7,359	56.07
Other small fruits	Framboises	1,073	1,240	2,313	27,76
MAPLE SYRUP AND SUGAR 1921	Sirof et eucre d'érable 1921				
aple syrup produced	Sirop d'érable produit gal.		-	-	1

⁽¹⁾ Areas and number of trees and vines are for the census year. Production and value of naple syrup and sugar are for the census year and production and value of fruits are for the year proceding the census.
(1)Superficies et nombre d'arbres et de vignes sons pour l'année du recensement. Production et valeur du sirops et du serce l'étable sont pour l'année du recensement.

to.
Trees not on farms in 1921 were not distinguished as, "bearing" and "non-bearing."

1) Les arbose non aur la ferne en 1921 a étaient pas differenciés comme en rapport ou non en rapport

() Londuded with "other small fruits."

() Compris avoce "autres petics fruits."

TABLE X. Animal Products, 1910 and 1920. TABLEAU X. Produits animaux, 1910 et 1920.

			1920		
Item	Nomenclature	On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	1910
Walue of all animal products V Milk produced. Milk produced. Butter home-made. Eggs produced. Eggs produced. Eggs produced. Wool produced. Wool produced. Hopey and Wax produced.	aleur de tous les produits ani- maux. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	13,720,381 574,799,862 10,631,545 8,186,061 112,347	2,988,317 52,296 184,546 1,271,534 536,715	14,324,495 577,788,179 10,083,841 8,370,667 112,347 9,768,386 4,122,960 490,3./ 80,423 112,442 37,271	6,661,65 10,937,86 327,52 9,646,82 1,763,32 93,62 14,98

TABLE XI. Live Stock, June 1, 1911 and 1921. TABLEAU XI. Bétail, le 1er juin, 1911 et 1921.

			1921		
Item	Item	On Farms	Not on Farms	Total	1911
		Sur les Fermes	Non sur les Fermes		
Value of all live stock—	Valeur de tout le bétail\$	75,731,656	2,660,960	78, 392, 616	62,720,190
DOMESTIC ANIMALS	ANIMAUX DOMESTIQUESValeur totale\$	73,677,940	2,385,742	76,063,682	61,575,775
Horses—	Chevany-				
Total number	Nombre totalNo	(1) 357,069		367,785	280,374
Total value	Valeur totale \$	47,775,586		49,480,784	47, 189, 063
Under 1 year	Au dessous de 1 an No	20,951	253	21,204	(*
From 1-2 yrs	De 1-2 ans	26,116		26,469	(2)
Mares 2 yrs and over	De 1-2 ans	156,220	3,085	159,305	(3
All other horses	Tous autres chevaux" Bêtes à cornes	152,460	6,824	159,284	(+
Total number		667, 860	18,551	681.411	435,56
Total value	Valeur totale \$	22,757,944		23,380,580	12,558,221
Under 1 year	Au dessons de 1 an No	150,464		153,369	12,000,22
Heifers 1-2 yrs	Génisses 1-2 ans	85,363	1.109	86,472	in in
Cows and Heifers 2 yrs and	over Vaches et génisses de 2 ans " et plus.	286,461	9,537	295,998	(9)
All other cattle	Toutes autres bêtes à cornes "	145,572		145,572	(3
Milak cows	Vaches laitières "	225,699	8,674	284, 575	155,528
Sheep-	Moutons-				
Number	NombreNo	112,788		112,885 798,437	37,325 224,214
Value	Valeur \$	797,648	789	798,487	224,214
Number	NombreNo.	200,167	4,241	204,408	188,416
Value		2,346,762		2,403,922	1,604,277
Poultry	VOLABLES	1 4			
Potal number	Nombre totalNo	3,471,335		3,871,050	2,585,900
Fotal value	Valeur totale \$	2,013,630	256,240	2,269,870	1,121,771
Hens and chickens—	Poules et poulets-				
Total number	Nombre totalNo	3,227,499		3,622,580	2,442,38
Under 4 months	Au dessous de 4 mois "	1,539,330		1,722,690	0
Four months and over		1,688,169		1,899,890	
Furkeys		153,402	1,349	154,751 51,296	79,63
Ducks	Canards "	49,184	1.173	42,423	28,473
J0080	Utes	41,230	2,178	42,428	35,41
Brns	Annues				
Number of hives	Nombre de ruches No	3,737		5,275	2,84
	Valeur \$	40,686	18,978	59.054	22.64

⁶⁾ Indefiding I Mr mains. These are not healpded in the age classification.
10 Components 112 mainted so mines up of new para particular data is classification des âges.
10 Indefiding 301 maintes or mines, equi see our para based data is classification des âges.
10 Indefiding 301 maintes or mines, equi see our para para la finite de mines, equi see our para para la finite de mines, equi see our para para la finite de mines de

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Values of Products, 1920, by Counties.

-						
	Item	Unit	Manitoba Total	Division I	Division 2	Division 3
	POPULATION 1921					
1 2 2	Total	No. No.	610,118 261,616 348,502	20,009	37,413 4,771 32,642	23,502 1,972 21,951
	FARM HOLDINGS 1921					,,,,,,
4	Occupied farms, total	No.	53,252	3,172	4,597	3,713
5		No.	694	38 19	44	10
6780	" 11— 50 acres	41	735 1,674	75	51 121	10 15
- 8	" 51—100 acres	**	2,599 22,696	365	302	21
10	" 201—200 acres		22,696 2,802	2,062 225	1,635 582	813 94
11	" 201—299 acres " 300 acres or over "	**	22,052	388	1,862	2,750
12	Occupied by comes	No.	43,169	2,956	3,324	2.557
13	" manager	4	481	15	36	39
15	" manager. " tenant. Part owner and part tenant.	"	6,053 3,549	141	707 530	723 404
			3,519	60	580	404
	FARM AREAS 1921		i I	1		
16	Total land area. Area of occupied farms.	Acres	148,432,698 14,600,058	2,739,767	1,484,973 1,259,926	1,649,721
18	In farms under 5 acres. 5 — 10 acres. 4 11 — 50 acres.	Acres	14,800,038	568,814 65	1,259,926	1,365,838
19	" 5 10 acres	44	1,573 5,396 50,535	112	351	33
20 21 22 23	11— 50 acres	4	50,535 205,166	2,363 29,562	3,619 24,218	425 1,639
22	" 51—100 acres " 101—200 acres	**	3,604,405		259,026	130,318
24	" 201—299 acres. " 300 acres or over.	u	684,474 10,048,509	54,385 158,314		23,338 1,210,011
					830,093	
25	Owned by occupier.	Acres	11,728,689	534,273	1,012,994 26,881	1,001,957
26 27	Managed by occupier. Rented by occupier.	**	262,196 2,609,173	5,311 29,230	220, 051	14,823 349,056
	CONDITION OF FARM LAND 1921		.,,	,	0,001	0.11,000
28	Area of occupied farms	Acres	14,600,058	568,814		1,365,536
29	Improved	Actes	8.042.037	166.515	1,259,926 988,795	873,190
30	Woodland	"		166,515 402,299	271,131 74,732	492,645
32	Natural pasture	44	1,889,388	151,032	179,351	87,155 369,790
33	Improved. Unimproved. Woodland. Natural pastura. Marsb or wrate land.	66	3,987,678 680,955	198,036 53,231 13,486	17,048	35,701 39,748
35	Improved in pasture	- "	418,329	13,486	71,377 175,114	39,748 176,500
36	In field crops	"	1,657,321 5,857,635	25,315 119,118	734,512	648,201
29 30 31 32 33 34 35 36 37 38	Darso of waste land. Improved in pastura In fined crops. In fined crops. In market garden. In orebard. In vineyard.	"	941 93	19 15	7.1	-
39	In vineyard	44	20	15	44	
40	In small fruits	44	13	- 1	-	
	FARM VALUES 1921		1			
41	Total	\$	656,500,961	15,231,073	71,273,260	57,415,285
42 43 44		š		8,380,435 2,864,658		24 222 528
44	Buildings. Implements and machinery.	\$ \$	111,811,195	2,864,658	11,500,606	10, 124, 860
45	Live stock.	ŝ	111,811,195 67,847,699 75,731,656	1,602,042 2,383,938	7,245,770 6,074,420	6,245,552
	FARM EXPENSES 1920					
46	Expanditure for fand		5,269,172	302, 124	392, 354	356,133
47	Expenditure for field	8	43,429 3,802,372	2.052	2.035	1.753
		\$	3,802,372 12,867,050	75,358 128,338	440,723 1,449,917	476,238
50	Farm labour, each. "board.	ŝ	4,855,937	74,016	560,408	1,264,894 487,000
	VALUE OF FARM PRODUCTS 1920			.,		
51	Field arons		104 489 194	1,854,369	12 495 700	11,729,155
52	Vigetables. Fruits and maple syrup. Forsat products. Stock sold alive.	Š	104,489,184 1,726,884	98,947	13,485,787 160,869	82.063
53	Fruits and maple syrup	ş	9,253 1,813,687 9,235,822	214,369	2,457 67,903	85,199
55	Stock sold alive	š	9,235,822	278,675	817,142	1.115.359
50	Stock slaughtered. Animal products	\$ \$	4,602,714 13,720,361	278,675 232,797 977,850	817,142 506,317	1,115,329 362,729
01	Annual products	•	10, 120, 361	917,850	1,359,256	1,162,521
_						

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeurs des produits, 1920, par comtés,

Division 4	Division 5	Division 6	Division 7	Unit	Item
17,241	33,783	229,684	36,226	No.	POPULATION 1921
3,061 14,180	5,393 28,390	201,327 27,757	16,559 19,667	No.	Urbaine. Rurale. FERMES OCCUPEES 1921
2,810	3,472	3,561	3,125	No.	Fermes occupées, total
21	156 182	83 134	34 31	No.	4 5- 10 acres
19 12	714 699	187 153	29	eg eg	" 11— 50 acres
330	1.240	724	716	**	" 101-200 acres.
2,382	195 286	591 1,689	158 2,131	a	" 201—299 acres. " 300 acres et plus.
1,676	3,065	2,585	2,242	-	Occupées par le propriétaire
45 784	26 230	77 590	35 556	46	" par le gérant " par le locataire. Cultivateur en partie prop. (1) en partie loc. (7)
305	151	309	292	as	
					SUPERFICIE DE LA FERME 1921
1,577,994 1,241,427	3,364,056 437,015	1,159,395 1,138,601	1,649,721 1,110,236	Acres	Superficle totale de terre Superficle des fermes occupées Sur fermes moins de 5 acres
36 60	385 1,426	181	87 228	Acres	Sur fermes moins de 5 acres
547	22.553	5,414 11,777 115,252	455	ee	" 11-50 scres
971 53,005	53,684 191,014	11,777	2,037 114,356	46	" 51—100 scres
9,236 1,177,572	47,302 120,650	143,147 861,884	39,002 953,871	4	Sur iermes monts de 3 acres. 5—10 acres. 15—100 acres. 101—200 acres. 201—299 acres.
817,087	280 775	832,310		**	
23,883	12,141	52,588 253,703	846,784 15,625 247,827	4	Propriéte de l'occupant. Dirigée par l'occupant. Louée par l'occupant.
400,457	44,099	253,703	247,827	-	Condition des femmes 1921
1,241,437	437,015	1,138,601	1,110,236	Acres	Sun des fermes occupies
944,172 297,255	168,790 268,225	855,133	760, 166	Acres	Défrichée
297, 255 12, 841	268,225 130,730	283,468 113,794	350,070 74,214	-	Non défrichés
			228,960	"	Boisée. En prairie non défoncée
14,953 69,298 232,580	33,305	11,980 45,107 153,870	36,896 43,223	- 4	En prairie non deconoco. Marfonages. Defirichée en pisturage. Defirichée su repos ou jachère. En culture. En jardins potagers.
232,580	9,987 30,284	153,870	192,700	44	Défrichée au repos ou jachère
624,999	121,913	620,989 183	540,890	**	En culture. En jardins potagers.
-	3	9	9	**	
-	-4	3	4	"	En vignes. En petits fruits.
					VALEUR DES FERMES, 1921
3,845,981 5,886,423	22, 133, 654	85,580,751	51,595,974	\$	Total
7,956,726		54,455,957 15,718,460	29,980,099 9,459,353 5,577,629	š	Terre. Bâtiments Instruments et machinerie
4,140,926 5,861,908	2.321.123	8,110,968 7,295,366	5,577,629 6,578,893	\$	Instruments et machinerie Bétail.
*,,,,,,,,	2,001,22	,,,,,,,,,,,	.,,		Dépenses 1920
554,523	315,619	534,276	365,038	ş	Dépenses pour nourriture
3,184 261,060	11,047	4,142 587,574	759 247,658	\$	
1.076.907	291.577	2,075,165	1.342.282	\$	Travaux, esisires.
402,798	87,514	758,030	332,360	١,	Valeur des produits de ferme 1929
8,893,529	2 738 666	12 747 459	10,837,217	s	Disables
56.083	260, 218	12,747,459 338,825	81,647	2	Légumes. Fruit et sirop d'érable. Produits forestiers.
15 040	1,981	1,642 65,872	993 74,650	\$	Produits forestiers
15,046 640,223	221,618			\$	
281, 127	208,625 779,361	385,812	602,885 961,646	\$	Bétail abattu Produits animaur

⁽¹⁾ Prop.—propriétaire. (7) Loc.—locataire.

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Values of Products
1920, by Counties—Concluded.

		Unit	Division 8	Division 9	Division 10	Division 11	Division 12
	POPULATION 1921		1 9				
7	otal	No.	19,663	39,528	19,565	27,129	27,21
	Urban Rural	44	4,963 14,701	5,052 34,476	2,719 16,786	4,195 22,934	27,13
			14,701	01,110	10,100	20,002	21,10
	FARM HOLDINGS 1921						
0	cupled farms, total	No.	2,656	2,533	3,162	4,678	5,21
	Farms under 5 acres	No.	17 24	124 159	22 12	7	2
	5— 10 acres	66	12	309	29	18	
		**	11	206	88	75	2
	" 101—200 acres	44	350 40		1,548	1,055 116	4,11
	" 101—200 acres " 201—290 acres " 300 acres or over.	44	2,202	, 259 551	1.369	2.792	65
	Occupied by owner manager	No.	1,723 43	2,073 54	2,677	3, 227	5,60
	" tenant	44	592	291	250	508	14
	" tenant. Part owner and part tenant.	44	298	115	215	305	12
	FARM AREAS 1921						
T	otal land areaea of occupied farms	Acres	1,004,178	778,638	1,521,228	1,864,903 1,467,440	2, 973, 45
A	ea of occupied farms	Acres	1,173,184	531, 297 295	844,674	1,467,440	961,64
	an intrins under 5 acres.	Acres	169	1,164	82	59	28
	" 11 50 neres	44	390	8.519	1,059	523	2,14
	" 51—100 acres	**	928 55,823	16,290 145,827	6,792 247,368	6,271	16,96 657,58
	" 201—299 acres	44	10.402	62,479	22,839	167,584 28,807	27.74
	as of secupied larms. In farms under 6 seres. 11 = 50 acres. 11 = 50 acres. 11 = 50 acres. 10 = 200 acres. 10 = 200 acres. 201 = 299 acres. 300 acres or over.	44	1,105,441	62,479 296,723	566,484	1,264,184	246,22
	Owned by occupier	**	819,846	408,369	727,538 8,060	1,193,361	913,35
	Managed by occupier	"	23,770 329,568	43,874 79,054	8,060 109,076	14,048 260,031	3,34 44,34
	CONDITION OF FARM LANDS 1921						
A	rea of occupied farms Improved Unimproved	Acres	1,173,184	531,297	844, 674	1,467,440	961,66
	Improved	Acres	762,485	265,253 266,044	495,034	776,829 690,611	107,36 853,69
	Woodland	**	410,699	91.966	348,640 101,688	141.834	385,32
	Natural pasture	66	41,797 324,162	162,414 11,664	223,249 23,703	432,565 116,212	415.74
	Marsh or waste land	66	44,740 34,486		23,703 21,968	116,212 13,404	72,61 6,18
	Improved idle or fallow		195,099	51, 119	105,062	189.265	14,3
1	In field crops		529,591		365,018	556,393	80,17
	In market garden	66	1	185	-,	- 1	
	In vineyard	61		_ °		1	
	Woodland Natural passure Improved in pasture Improved in of or fallow In fact crops In fact crops In a fact crops In orchard In viewpard In viewpard In small froits	44	-	2	-	-	
	FARM VALUES 1921						
T	otal		41,785,216	47, 893, 864	36,200,804	63,563,792 37,372,810 11,522,684 7,452,226 7,216,072	19,959,62
	Land. Buildings	3	7 279 277	5 892 569	6 662 021	37,372,810	4 272 15
	Land. Buildings. Implements and machinery.	\$ 5 5	4,389,133	3,176,463	4,410,871	7,452,226	2,361,37
	Live stock	\$	5,835,629	3,249,215	4,782,120	7,216,072	4, 194, 61
	FARM EXPENSES 1920						
L	spenditure for feed	\$	405.761 1,896	418,621 3,715	269,030 2,135	239,137 5 796	427,4
Е		\$	297, 372	219.980	236.437	5,796 313,456	
	" manure and fertilizer		944,913	762,911 250,981	646,651 281,802	1,349,177 513,611	144,55 37,65
	" manure and fertilizer. " seed. arm labour, cash. board.	\$	419,927				
		\$	419,927				
F	arm labour, eash	\$	6,200,849	3,735,615	7,062,130	9,363,853	2,350,0
F	arm labour, eash	\$	6,200,849 42,857	102,672	76 022	73 243	82,6
F	arm labour, eash	\$	6,200,849 42,857 123 47,258	102,672 775 68 453	76,033 301 85,336	73,243 99 144,315	2,350,06 82,66 364,25
F	arm labor, cashboard Value of Fahm Products 1920	\$	6,200,849 42,857	102,672 775 68 453	76 022	73,243 99 144,315 1,033,219	82,6

TABLEAU XII. Fermes et propriété de ferme, 1921; depenses d'exploitation et valeur des produits, 1920, par comtés—Pin.

Division I3	Division · 14	Division 15	Division 26	Unité	
25, 655 4, 635 20, 420	23,828 3,592 20,236	9,527 903 8,624	20, 454 1,858 18,596	No. No.	POPULATION 1921
4,096 50 21 37 183 2,853 125 827 3,818 18 121 139	28 280 193	7 100 64	1,572 15 16 4 40 0,1,257 19 221 1,459 8 35 40		Prames occupies, total 4 Permes occupies, total 6 11-50 forces 0 12-50 forces 0 20-50 forces 0 21-50 forces 0 21-50 forces 0 22-50 forces 0 23-50 forces 0 24-50 forces 0 25-50 forces 0 26-50 forces 0 26
2, 127, 193 858, 527 106 162 1, 076 14, 447 455, 251 30, 534 356, 951	1,010,301	47 61 155 1,028 147,026	121,235,597 299,971 37 126 166 3,267 199,954 4,750 91,649	Acres	Superficit etaile de terre
772,324 5,259 80,944	900,007 8,687 101,607	294,618 2,936 34,233	273,088 970 25,893	Acres	Propriété de l'occupant. 25 Dirigée par l'occupant. 26 Louée par l'occupant 27
858,527 280,221 598,306 205,978 330,129 62,199 11,000 32,844 213,001	319,823 106,593 17,491 67,524 364,573	80,013 98,855 23,740 6,577 11,121	299,949 30,238 289,711 90,098 183,234 18,339 3,072 4,561 26,330	Acres	CONCERNO ROS PRIMERS 1921
27,896,133 15,312,579 4,975,103 3,291,812 4,310,634	24,095,128 6,923,386 4,441,205	8,343,397 2,628,023 2,207,459	6,900,614 3,511,730 1,175,179 873,149 1,340,586	8	Valeur des fermes, 1921
304,451 1,581 162,902 458,148 133,328	1,078 147,810 620,670	110 86,881	14,414 16,093	8 8	Dépenses pour nourriture 46 7 7 7 7 7 7 7 7 7
3,962,686 129,346 401 130,035 427,456 249,264 699,385	72,235 10 151,569 597,724 243,031	38,486 118 55,401 209,237 93,530	70,751 99,192 71,346	8	Récoltes

TABLE XIII. Field Crops by Counties, 1920.

Стор	Unit	Manitoba Total	Division 1	Division 2	Division 3
All field crops	Acres	5,427,812	103,340	684,815	604,€3
Grains:	\$	104,489,184	1,854,369	13,485,787	11,720,15
All grain crops		5,178,267	96,739	654,181 18,769,127	590,75
Wkeat, All	acres	94,140,262 2,503,948	1,523,627 34,466 410,295	359,438 4,376,838	11,000,28 296,78
	bus.	55,448,280 61,445,364	7.40, 968	8,925,938	7,334,78
Wheat, Fall	acres bus.	6,115 82,676	135 2,320	1,947 25,380	2,60
Wheat, Spring	acres bus.	146,512 2,497,828 33,359,604	4,313 34,321 407,975	49,670 327,488 4,350,452	3,94 296,52 4,108,51
Barley	bus.	61,296,842 748,085 12,868,973	736,655 15,863 219,352	8,876,268 118,565 1,757,944	7,330,84 93,96 1,783,22
Oats	acres bus.	10,183,800 1,666,893 39,533,917	178,927 35,378 783,425	1,474,825 156,590 3,061,211	1,264,81 169,90 3,842,83
Rye	neres bus.	18,861,844 125,833 1,390,385	304,447 5,741 55,123	1,729,341 5,294 63,840	1,925,02 22,78 303,56
Corn for husking.	aeres bus.	1,873,186 577 9,017 13,062	67,274 16 333 583	89,131 50 1,220 1,570	403,11 46 48
Buckwheat	acres bus.	561 4,518 6,500	88 774 1,078	7,370 78 96	2 2
Beans	acres bus.	19 239 849	1 7 7 26	-3	=
Pess	acres bus.	863 5,817 12,429	118 158 330	27 178 403	1,05 2,02
Flax for seed	bus.	129,365 843,023 1,706,063	5,057 14,542 29,687	43,830 243,228 527,444	6,48 33,36 64,88
Mixed grains.	acres bus.	2,328 41,972 39,165	21 276 307	363 5,434 7,370	74 14,90 13,13
Clover and Grass Seed— Clover and grass seed.	8	484,549	4,640	32,135	261,69
Clover seed	lb.	484,549 311,940 4,282,800	7,140 21,696	23,820 352,800	6,18 1,374,62
Hay and Forage— All forage crops.	gcrés	221,201	4,767	29,151	12,95
And you appear	tons	814.645 7,756,065	58,488 482,997	46,311 670,804	36,88 371,98
Hay, cultivated(1)	acres	61.074	3,577	8, 154	4.51
	8	54,276 839,536	3,616 50,085	6,942 98,761	3,33 41,04
Prairie hay	tons \$	546,627 4,613,009	53,126 357,578	17,381 210,581	22,19 209,17
Grains cut for hay	tons	122,201 148,346	955 1,282	15,888 14,674	6,06
Other forage crops(*)	acres tons	1,689,496 37,926 65,396	11,880 225 464	183,460 5,109 7,314	72,41 2,37 4,95
Potatoes and Roots-	\$	614,024	3,454	78,002	49,32
Potatoes	acres bus.	26,841 2,029,370 2,025,367	1,798 103,132 99,816	1,410 118,518 121,426	69,98 83,90
Turnips	acres bus.	103,626 44,907	2,795 1,311	2,625 774	3,94 1,66
Other field roots	neres tons	5,215 37,469	26 180 1,978	1,945 4,491	65
Other Field Crops— Tobacco	acres	2			-
	lb.	922 345	3	30	-
Hops	acres	-		- 1	
	\$				
Flax for fibre	acres 1	16,000	:	- :	
	\$	230			

Includes clover and alfalfa.
Including own for forage, which totalled 6,174 acres producing 25,518 tons valued at \$169,408 for province.

TABLEAU XIII. Récoltes par comtés, 1920.

Division 4	Division 5	Division 6	Division 7	Unité	Résolte
\$81,344	105, 162	549,722	529,384	Acres	Toutes récoltes des champs.
8,893,529	2,738,666	12,747,459	10,837,217	\$	
568,647	85,676	502,835	506,634	астев	Grains— /
8.575.784	1.891.064	11.946.318	10.288,100	S	Tout grains.
355,343 3,394,010	35,326 617,213	\$28,636 \$,607,540	275,900	acrea	Tout blé
8,270,169	1,130,319	7,094,755	4,150,685 7,720,664	bois.	
500	43	355		acres	Blé d'automne
5,300 9,100	498 773	3,805 6,547	9,670	bois.	
354 843	35, 283	228 271	17,258 273,217	ucies 9	Blé de printemps
3,388,710 6,261,062	616,715 1,129,546	3,603,735	4,141,113	bois.	
50,085	14.619	7,088,206 108,248	7,703,406 57,584	acres	Orge
699,736 546,191	256,031	2,120,114		bots.	
146, 224	211,875 30,906	1,954,960	757,601 137,201 2,997,076	8 acres	Avoine
2,542,977	961.304	4, 173, 893	2,997,076	bois.	Avous
1,338,864	472,011 2,102	2,072,017 11,149	1,336,086	\$ acres	Relate
	35,8431	163.805	290,414	bois.	Selgis
177,286	52,248 25	230,675	383,016	\$	
841	647	939	232 2,590	acres bois	Maje à grain
1,142	457	1.885	2.630	\$	
- 1	28 46	85 910	81 754	scres bois.	Sarrasin
-	48	1,675	945	S S	
- 3	76	69	5 25	neres	Haricota (fêves)
18	298	253	60	bois.	
24	79	139	21	acres	Pois
141 490	1,112 2,191	1,136 2,534	149 419	bois,	
3.770		39,866	4,229	acres	Lin
21,184	12,473	296,193	36,671	bois.	
40,874 119	21,319	579,952 263	64,873 113	\$ acres	Grains mélangés
873 767	200	6,344	2,008	bois.	
	300	7,625	1,816	\$	Graines fourrageres-
18,026	5,350	56,043	33,611	\$	Grains fourrendress
43,200 263,376	26,448	28,980 796,800	120,540 864,096	Ib.	Graine de trêfis Graine d'herbe
					Foin et fourrage—
11,440	14,255 40,010	24,385	21,009	GCTES	Toutes récoltes fourragères
48,591 484,801 1,629	522,488 12,466	49, 408 528, 957 8, 228	40,670 \$77,073	ton.	
1,629	12,466	8,228 7,273	4.074	acres	Foin, cultiv6(1)
24.917	12,085 243,842	113,405	3,037 46,825	ton.	
32,626	25, 206	19,195	10,962	ton.	Foin des prairies
287,058 6,053	248,668 1,377	166,453 10,938	103,966 11,706	\$ acres	Céréales coupées vartes comms fourrage
6.481	2,024	12, 274	15,572	ton.	OCTUBER COMPUTER VETTER COMMING TOUTTREE
68,019	23,474	158,595 6,217	141,786 5,229	\$ acres	Autres fourrages(*)
3,758 5,532	695	10.667	11,099	ton.	Autres fourrages(*)
44,807	8,504	90,504	84,496	8	
1,212	5,017	2,400	1,577	acres	Pommes de terre et racines— Pommes de terre
62,098	287,332	212,694	175,964	bois.	
74,486	304,391	206,970	150,268 138	\$ acres	Naveta
663	14,124	8,598	19,025	bois.	
287	6,684	3,623	6,891	8 acres	Autres racines
10	756	465	319	ton.	Autre and S.
145	8,691	5,519	2,274	\$	Andrea of other
_		1		acres	Autres récoltes— Tabas
-	- 3	200		Ib.	
- 1		30		8 acres	Houblon
- 1	-	1		lb.	Houblon
-	-	-	-	8	Tie escale 6has
- 1		-	. :	acres lb.	Lin poer la fibre.
				\$	

¹Comprenant trèfis et luxerne.

¹Comprenant mais fournes, qui formait un total de 6174 acres avec une production de 25,618 tonnes d'une valeur de 4160,465 pour la province.

TABLE XIII. Field Crops by Counties, 1920-Concluded.

	Crop .	Unit	Division 8	Division 9	Division 10	Division 11	Divis 12
LII :	leid crops	Acres	506, 111	160,893	343,685	548,047	70,
		\$	6,200,849	3, 735, 615	7,062,130	9,363,853	2,350
ira	Ins: All grain crops	ocres	492,785	150,871	316,628	523,981	88
		\$	5,839,401 254,855	3,192,067 56,058	6.410.830	8,557,530 226,034	1.048
	Whest, All	bus.	254,855	56,088 878,589	172,500 2,541,238	8,050,099	14 807
		8	3,689,068	1,712,389	4.639.181	5, 293, 193	568
	Wheat, Fall	acres bus.	629 4,470	1,838	279 2,910	1.070	
		8	7,740	3,400	4 346	2,125	i
	Wheat, Spring	acres	254,326 1,995,535	55,941 876,491	172,221 2,538,328	225,985 3,049,029	14, 206
		\$	3.681.328	1.708,989	4.634,785	5,291,068	357
	Barley	acres bus.	56,026 550,865	29,665 513,140	33,333 595,101	48,177 675,484	14 227
		8	453, 171	451,408 53,398		509.393	
	Oats	neres bus.	161,150	53,398 1,503,410	98,117 2,142,451	244,456	32 782
		Sus.	2,237,669 1,155,714	819,405	1 084 440	6,054,658 2,676,697	467
	Rye	nores bas	15,974	926 13,252	6.442	3,647	
		S S	134,103 193,259	17,679	86,673 120,658	42,626 54,609	8 10
	Corn for husking	acres	1	13	87	24	
		bus.	54 320	1,107	1,290 2,420	385 360	
1	Buckwheat	acres	15	7	50	95	
		bus.	1 1	19 23	540 750	808 1.065	
	Benns	neres	-	1	-	~	
		bus.		20 80		- I	
	Peas	acres	2	5	27	39	
		bus.	25 25	108	136 424	366 1,258	
	Flax for seed	acres	4.575	10.793	5,648	1.489	
		bus.	23,487 47,351	102,471 189,612	40,767 98,831	11,088 20,955	1.
	Mixed grains	ncres	157	26	424	-	
		bus.	2,040 493	256 256	8,480 5,782	-	
Clo	er and Grass Seed—					-	
	Clover and grass seed. Clover seed.	lb.	12,568 9,780	12,971 2,100	5,186 27,300	3,589 6,540	4.
	Grass seed	iь.	. 224,112	66,672	37,392	11,760	38
Iay	and Ferage— All forage crops	geres	12,304	6.811	25,650	22.878	,
	and the state of t	tons	86,440	\$2,707	40.333	74,657	150
	Hay, cultivated1	\$ acres	585,368 1,351	509,896 1,485	542,755 783	691,120 528	1,136
		tons	1,122	1,170	705	596	3.
	Prairie hay	\$ tons	12,841 41,920	19.581	8,516	6,235	144
		\$	398,588	24,246 209,785	10,676 71,199	51,683 467,727	1,070
	Grains cut for hay	acres	8,095 7,939	4,507 4,895	20,654	18,238 18,339	1.
		8	104.675	57.379	32,613 390,198	174.383	13.
	Other forage crops(2)	acres	2,858 5,459	819 2,396	4.193	4,112	
		tons	5,459 49,264	23,151	6,339 72,842	4,039 42,775	8.
	atees and Reets— Potatoes	neres	998				2.
	A VIGANORIE	bus.	72,846	2,846 192,749	1,404	1,170	134.
	Turning	8	78,742	209,055	101,303	108, 104	158,
	* wange	bus.	11.590	12 466	2,705	8,826	4.
	Other field roots	\$	3,706	6.951	1,505	2,873	2,
	Other held room	acres tons	15 113	272 416	52	46	
	er Field Crops—	\$	1,064	4,446	551	637	3,
	Tobacco	acres		-	-	_1	
		lb.	-	-	-		
	Hops	\$ acres				-	
		lb.		-			
	Flax for fibre.	acres	1	- 8	- 1		
				16,000			

TABLEAU XIII. Récoltes par comtés, 1920-Fin.

Division 13	Division 14	Division 15	Division 16	Unité	Récolte
180,832	334,074	104,410	21,045	Acres	Toutes récoltes des champs
3,962,686	6,794,482	2,045,540	687,782	8	· ·
171,848	518,708	95,119	20,167	acres	Grains— Tous grains
3.568.752	6.882,581	1.799,670	\$75.365	\$	
86,577 1,422,485	1,915,716	33,652 660,627	6,491 89,958	bois.	Tout blé
2.267.842	3.083.171	1,009,384	178,877	\$	
633 10,608	515 10,920		18 301	acres bois.	Tout blé. Blé d'autombe.
	17, 141	-	376	8	
85,944 1,411,877	99,715 1,904,796	32,652 660,027	6,473 99,635	bois.	Blé de printemps
2,249,638	3.066.030	1.009.984	171,901	\$	1
25,243 536,414	50,264 1,146,640	28,775 605,595	3,165 56,888	acres bois.	
536,414 372,485	739,880	543,696	62,131	\$	
56,823 1,400,376	166,514 5,770,402	32,578	10,322 244,421	bois.	Avoine
683,876	2,427,649	1,034,869 229,773	138,398	\$	
2,496 34,466	1,041 16,835	1,044 10,572	138 1.584	acres bois	Seigle
36,796	20,034	14,820	1,957	8	Male à grain
2	_	8 70	1 2	acres bois.	Male à grain.
44	- 2	120	- 1	\$ acres	Sarrasin
289	9	[bois.	Sarrasin
404	10	-	-	\$ acres	Haricots (fèves)
20] [-	bois.	
93		-	-3	8 acres	Pois
84	1.020	-	60	bois.	703.
117 417	1,640 580	56	180 26	8 acres	Lin
2,393	4,410	501	67	bois.	
6,385	9,997	1,202	225 22	\$ acres	Grains mélangés
550	ıl -	150	155	bois.	
750	- 1	75	197	\$	Graines fourragires—
9,081	7,164	11,416	6,455	- 8	Graine fourrapères
21,900 28,080	3.000	94.848	9,480 17,472	lb.	Graine de trèfie
					Foln et fourrage-
7,827 54,745	14,053	8,688 15,270	26,224	geres for,	Toutes récoltes fourragères
		185,002	266,853	\$	Poin cultivé
2,018 1,338	3,769	5,139 3,971	194 223	acres	Poin cultivé
17.326	45,928	61.986	4.168	\$	Foin des prairies
44,451 353,885	17,339	5,139 52,736	25,658 255,891	ton.	
4.386	8.913	3,349	123	acres	Céréales coupées vertes comme fourrage
5,614 63,316	13,119 155,935	5,939 67,341	2.773	ton.	
	1.371	200	153	acres	Autres fourrages(1)
3,345 26,658	2,042	221 2,939	196	ton.	
					Pommes de terre et racines-
1,341 153,807		492	36.514 36.514	seres bois.	Fommes de terre
122,051	1 122,407	47,430	36,637	\$ acres	
2,449	4,483	2,883	2,360	bois.	
1,08	5 2,731	1.401	1,790	\$ acres	Autres racines
68	8 341	1 . 36	57	ton.	250000000000000000000000000000000000000
530	1,975	621	682	,	Antres récoltes
-	-	-	-	acres	Tabse
-	1 :		1 :	lb.	
	-	1 - 5	-	acres	Houbion
-	-	-	-	lb.	
-	-	-	-	acres	Lin pour la fibre
-		-	1 :	Ib.	
-	1 -	_ ~	1		1

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties.

	Fruite and Maple Syrup	Unit	Manitoba Total	Division 1	Division 2	Division 3
1 T	otal value, fruits and maple syrup	\$	9,253	153	2, 457	1
	ORCHARD FRUITS		1		- 1	
2 V	slue of all orchard fruits 1920	\$	3,631	101	1,859	
A	pples— Trees non-bearing	N.	2,542		2,178	
	Trees bearing 1921	No.	703	-6	600	
1	Trees bearing 1921 Fruits produced 1920 Fruit value 1920	bus.	236 636	2 2	189 589	
c	bah Annies		1			
ľ	Trees non-bearing 1921 Trees bearing 1921 Fruits produced 1920	No.	1,900	203 140	1,186 502	
l	Fruits produced 1920	bue.	1,392 757	18	338	
	Fruit value	*	1,518	47	837	
P	Cross per bedring 1921	No.	6		6	
	Trees bearing		5	-	-1	
	acenes 1921 Trees pon-pearing 1921 Trees pearing 1921 Fruit produced 1920 Fruit value 1920 192	bus.	4 2			
P						
	Trees non-bearing,	No.	11	- 1	10	
	Trees non-bearing, 1921 Trees bearing, 1921 Trees bearing, 1921 Fruit produced, 1929 Fruit value, 1920	bus.			- 1	
		\$	- 1	- 1	-	
P	Iums and Prunes— Trees non-bearing	No.	765	146	377	
	Trees bearing	bue	1,716	126	625 195	
	Trees bearing 1921 Fruit produced 1920 Fruit value 1920	\$ \$	1,388	47 52	370	
c	herries—					
	Trees non-bearing	No.	345 337	-4	184 244	
	Trees non-bearing	bus.	39 87	-1	28 63	
	GRAPES AND SMALL FRUITS	•	0"	- 1	0.3	
L						
A	res under vineyard	acres	14		1	
		8	5,622	52	598	
G	irapes—	No.				
	Vince bearing		1 - 2):	- 1	- 1	
		lb.	:			
e.				- 1		
Г	Production 1920	Qt.	1,924 668	55 14	520 124	
Ļ	·	•		17	***	
B	Aspherries—Production	Qt.	8,427 3,380	-	488	
	Value	\$	3,380	- 1	139	
C	Turrants— Production	Qt.	3,406	100	378	
	Value 1920	\$	789	25	°77	
G	looseberries—					
	Production 1920. Value 1920.	Qt.	2,044 433	20	1,188 250	
c	Ather Small Pruits		1		- 1	
ľ	Production 1920	Qt.	1,073	30	72	
		•	302	8	8	
	Maple Strup and Sugar					
T	rees tapped	No.	-	- 1		
Ñ	faple cyrup produced 1921 faple sugar produced 1921	lb.	-	- 31		
ú	slue of maple syrup and sugar, 1921	\$	-	-	-	

TABLEAU XIV. Fruits-Arbres, 1921, Production 1920, par Comtés.

Division 4	Division 5	Division 6	Division 7	Unité	Fruits et sirop d'érable
18	1,961	1,643	993	\$	Valeur totale, fruits et sirop d'érable
					FRUITS DE VERGERS
6	173	462	465	\$	Valeur de tous fruits de vergers
					Pommes-
- 1	45 50	103 35	63	No.	Arbres non en rapport
-	1	15	1	bois.	Arbres en rapport. 1921 Fruit produit. 1920.
-	1	24	5	\$	Fruit valeur1920
-	56	138	206	No.	Pommettes— Arbres non en rapport
-	15	133	512		Arbres en rapport
= =	10 81	93 187	260 270		Arbres non en rapport. 1921 Arbres en rapport. 1921 Fruit produit. 1920 Fruit valeur. 1920
					Piches
-	-	-	-	No.	
-		5 4		bois.	Fruit produit 1920
=	Ξ.	2	-	\$	Arbres non es rapport 1921 Arbres en rapport 1921 Fruit produit 1920 Fruit valeur 1929
					Poires-
	-	_1		No.	Arbres non en rapport. 1921 Arbres en rapport. 1921 Fruit produit. 1920 Fruit valeur. 1920
	_	-		bois.	Fruit produit 1920
-	-	-	-	8	
6	6	49	33	No.	Prunes et prunes à séchage— Arbres non en rapport
15	166	148	133	- 44	Arbres en rapport
3	31 91	71 244	65 180	bois.	Prunes et prunes a sechage
	7.	211	100		Contract
-		43	12	No.	Arbres non en rapport. 1921. Arbres en rapport. 1921. Fruit produit. 1920.
= [-	8	7 8	bois.	Proit produit 1920
		5	10	\$	Fruit produit
					Raisins et petits fruits
-	-	-	-	acres	Superficie cultivée en vigne
12	1.808	1,180	528	\$	Superficie cultivée en vigne
-	-	-	-	No.	Raisins
		1 :		lb.	Fruit produit 1930.
	-	:] =	\$	Fruit valeur
					Production 1920
10	517 188	428 196			Valeur
					Framboises
24	626 1,555	2,030	1,160	pte 3	Production
,	1,000	100	-	1	C
13	199	1,019	490	pte	Production. 1920. Valeur. 1920.
2	64	216	120	8	
15		485	4	pte	Groselles à maquerouu— Production
i] i	100		8	Valeur1923
		433		pte	Autres petits fruits— Production
	:	177	1	pte 3	Valeur1920
			1		Strop et sucre d'érable
_	-	-	-	No.	Erables incisés 1921 Sirop d'érable produit 1921
_	-	-	-	gal. lb.	Sirop d'érable produit. 1921 Sucre d'érable produit. 1921 Valeur du sirop et du sucre d'érable. 1921
_					

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Concluded.

	Unit	Division 8	Division 9	Division 10	Division 11	Divisio 12
Fotal value, fruits and maple syrup	8	123	775	301	99	
ORCHARD FRUITS		1			1	
Value of all orchard fruits, 1920	\$	58	177	85	7	
Apples—						
Trees non-bearing 1921 Trees bearing 1921	No.		92 3	-		
Fruit produced 1920 Fruit value 1920	bus.] [3			
Fruit value	\$	-	3	-	-	
Crab Apples—						
Trees non-bearing 1921 Trees bearing 1921 Trees the ring 1920 Fruit produced 1920 Fruit value 1920	No.	-4	74 19	14	2	
Fruit produced 1920	bus.	1	6	24 17	1	
Fruit value	- 8	2	22	32	1	
Peaches—						
Trees non-bearing 1921	No.	-		-	-	
Trees bearing 1921 Fruit produced 1920 Fruit value 1920	bus.		- 3		3	
Fruit value	\$	-	-	-	-	
Pears-						
Trees non-bearing 1921 Trees bearing 1921	No.	-	-	-	- 1	
Fruit produced 1920	bus.				-	
Fruit value	\$	-	-	-	- 1	
Plums and Prunes—						
Trees non-bearing 1921	No.	12 67	99 214	65	- 8	
Fruit produced 1920	hns.	8	56	21	3	
Trees non-bearing 1921 Trees bearing 1921 Fruit produced 1920 Fruit value 1920	8	56	150	52	6	
Cherries—						
Trees non-bearing. 1921.	No.		97 12			
Trees bearing. 1921 Fruit produced 1920 Fruit value 1920	bus.		12	6		
Fruit value	8		2	1	-	
GRAPES AND SMALL FRUITS						
Area under vineyard	acres		-	-	_	
Area under small fruits	64	7.	2			
	8	65	598	216	92	
Grapes— Vines non-bearing 1921 Vines bearing 1921 Fruit produced 1920 Fruit value 1920						
Vines non-Dearing 1921	No.					
Fruit produced	lb.	-		-		
Fruit value1920	8	-	-	-	-	
Strawberries-	0.					
Production	Qt.	1 :	90	100	40 10	
Raspberries—			1			
Production. 1920. Value. 1920	Qt.	57	2,705	410	141	1
Value	\$	25	456	102		
Currants-						
Production 1920 Value. 1920	Qt.	126	464	220	126	
	\$	32	93	43	45	
Gooseberries— Production		1				
Value. 1920	Qt.	22 5	73 12	72 22	50	
Other Small Fruits-						
Production. 1926. Value. 1920	Qt.	14	23	80		
Value1920	\$	3	7	25	-	
MAPLE SYRUP AND SUGAR						
Trees tunned 1921	No.	_		_		
		-				
Trees tapped 1921 Maple syrup produced 1921 Maple sugar produced 1921 Value of maple syrup and sugar 1921	gal. lb.	-				

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par Comtés-Fin.

Division 13	Division 14	Division 15	Division 16	Unité		
401	10	118		,	Valeur totale, fruits et sirop d'érable	1
				l	FRUITS DE VERGERS	
216	5	-	-	8	Valeur de tous fruits de vergers	2
					Pommes—	
57	-4			No.	Arbres non en rapport	3 4 5
25 12	-		:	bois.	Fruit produit. 1920. Fruit valeur. 1920.	5
					Pommettes-	
19 33				No.	Arbres en rapport 1921 Arbres en rapport 1921	7 8
7	-	-	-	bois.	Fruit produit. 1930. Fruit valeur. 1933	9
30	-	-	-	,	Přehes—	10
-	-	-		No.	Arbres non en rapport 1921	11
- :	:			bois.	Arbres en rapport 1921 Fruit produit 1920	12
-	-	-	-	\$	Fruit vsleur. 1920.	14
					Polres-	l
	:	_	-	No.	Arbres non en rapport 1921 Arbres en rapport 1921 Fruit produit 1920	16
-	-	-	-	bois.	Fruit produit. 1920. Fruit valeur. 1920	17 18
-	-	-	-	\$		18
14	-	-	-	No.	Prunes et prunes à séchage — Arbres non en rapport	19
125 31	12	-	-	bois.		
170	5	-	-	\$	Fruit produit 1920. Fruit valeur 1920.	21 22
					Cerlses—	
7	-3			No.	Cerises	23
1	-		-	bois.	Fruit produit 1920.	25 26
4	-	-	-	8		20
					RAISINS ET PETITS FRUITS	
1	-	1		seres	Superficie cultivée en vigné	28
185	5	118	-	8	Valeur des raisins et des petits fruits.1920	29
				No.	Raisins—	20
				4	Ceps non en rapport	31
-	-	-		lb.	Ceps non en rapport. 1921 Ceps en rapport. 1921 Fruit produit. 1920 Fruit valeur. 1920	32
	1	1		,		
50		-	-	pte	Fralses - Production	34
11	-	-	-	8	Vsleur1920	35
	50	70			Frambolses— Production 1920.	26
408 155	5		-	pte \$	Valeur	37
					Grosellles-	l
29	-	3	1 :	pte s	Production 1920 Valeur 1920	38
		1		1	Canadillas à magnetore	L
26	-	-	-	pte	Production 1920	40
6	-	-	-	8		21
70		306	_	pte	Autres petits fruits— Production	42
11	-	100	-	\$	Valeur. 1929.	43
					SEROP ET SUCRE D'ERABLE	
_		-	-	No.	Erables incisés	66
-		1 :	1 2	gal.	Embles incisés 1921 Sirop d'érable produit 1921 Sucre d'érable produit 1921	45
=		1 -	-	8	Valeur du sirop et du sucre d'érable, 1921	47
			1		1	-

TABLE XV. Stock sold alive, Stock slaughtered, and Animal Products by Counties, 1920.

1	Item	Unit	Manitoba Total	Division 1	Division 2	Division 3
	STOCK SOLD ALIVE OFF FARMS					
3	Fotal value Domestic animals Poultry	8	9,235,822 8,977,361 258,461	278,675 268,305 10,370	817,143 775,417 41,725	1,115,325 1,085,665 29,666
1	Number of each kind—					
5	Horses, total	No.	10,932 840	317 38	1,456 116	1,386
5 6 7 8 9	Other horses.	**	10,092 118,802	279 5.788	1,340 8,051	1:31:
8	Calves	"	20,558	2,152	2.805	1,317
	Milch cows.	ee.	12,464 85,780	2.765	1,030 4,216	7.46
16 11 12 13	Other cattle	12	38,329 11,753	1 767		5,05
13	Lambs Other sheep		26,576	682 1.085	1,004 2,654	1,92
14		ec		2,470	10.892	12.07
16	Pouliry, total. Hens, old stock Chickens of 1920.		227,601 102,164	11.013 5.074	42,759 22,123	21,938 8,873 9,283
17 18	Chickens of 1920 Turkeys.	ш	162,164 92,742 21,918	4,715	16,469 2,775	9,28 2,80
19	Geese	44	6.743	701	896	489
20	Ducks	44	4,034	47	497	492
1	STOCK SLAUGHTERED ON FARMS			1	- 1	
21 7	Fotal value. Domestic snimals	8	4,602,714 3,922,033	232,797 211,663	506,317 434,290	362,728 288,967
23	Poultry	8	680,681	21,134	72,027	73,762
12	Number of each kind—		1			
24 25	Castle, total	No.	33,704	2,604	3,341	2,172
26	Calves	44	8,889 24,815	1,160 1,444	1,357	325 1.847
27	Sheep	44	9,192 84,359	510 5.101	10,799	685 5,989
29	Poultry, total	44	618,875	25.886	77.972	59,447
26 27 28 29 30 31	Sheep Swine. Swine. Swine. Foultry, total. Hens and chickens. Turkeys.	64	538,918 48,834	24,118 712	70,128 4,625	48,689 6,931
32		44	14.716	815	1.626	2,122
33	Ducks	64	16,407	241	1,593	1,706
	Animal products					
- 1	Fotal value	\$	13,720,361	977,850	1,359,256	1,162,521
35	Dairy Products— Number of cows milked	No.	158.824	11.404	14,402	12,484
36	Milk produced	lb.	158,824 574,799,862 10,031,545	11,404 35,456,389	57.111.830	49,081,033
38	Milk sold	ş lb.	39.079.193	800,180 9,829,036	894, 931 4,005,978	844, 449 288, 170
36 37 38 39 40	Milk sold Cream sold Butter fat sold Butter made on farms	gal. lb.	652,786 3,983,813	39,561 123,214	86,477 419,336	52,059
41	Butter made on farms.	64	8,186,061	405, 129	784,588	578,844 747,364
43	Butter sold off farms. Cheese made on farms.	44	1,873,404 112,347	221,026 12,694	136,519 7,365	92,615
44	iggs— Produced	dos.	8,496,852	399,040	1,071,978	787,472
45 46	Produced. Sold.	å doz.	3,586,245 3,303,751	168,315 169,938	451,946 520,769	308,059 329,282
47	Sold Chickens raised.		1,390,007	71,682	219,582 195,588	128,838
18	Chickens raised	No.	1,407,420	56,003	195,586	129,055
49	Total value	8	22,148	3,148	4,244	426
50 51	Honey produced. Wax produced.	lb.	66,047	6,354 149	13,056	1,210
١,	Vool-			149	-	
52	Sheep shorn Wool produced	No.	69,496 490,347	3,672 25,633	7,179 46,710	8,104 62,499
	Value of wool	S.	80,423	6,267	8,135	9,587

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920.

Division 4	Division 5	Division 6	Division 7	Unité	Nemenclature
640,223 608,139 32,084	221, 618 211, 086 10, 532	802,616 778,928 23,688	809,694 785,090 24,604	****	Bit all vendu vivant des fermes Valeur totale. Animaux domostiques. Vokailles.
939 40 899 14,897 787 593 13,517 2,829 1,255 1,544 5,054 24,216 10,770 8,413 4,164 193 676	237 25 212 3,796 984 1,058 1,754 643 275 368 2,355 11,377 4,895 4,657 4,657 1,233 182	705 88 617 7. 801 1. 865 5. 120 5. 083 793 4. 290 11. 775 17. 577 8. 576 5. 582 2. 081 938 400	932 577 875 8,024 1,349 602 2,454 855 1,599 6,638 18,634 7,332 1,938 8,545 1,938 8,545 1,938	No.	Numbre de chaque sorte- Cherume, todal. Autoria de la constanta de la constant
281,127 210,214 70,913	208,625 183,038	365,812 302,763	602,895 539,678 63,207	\$	BÉTAIL ABATTO SUR LES FERMES Valeur totale Animaur domestiques Volailles
1,519 121 1,388 594 4,408 53,717 41,631 9,432 9,432 2,061	2,457 1,003 1,454 357 5,146 26,691 24,153 691 1,216	2,316 708 1,608 6,738 52,079 43,804 4,574 1,603 2,008	2,766 565 2,201 811 5,590 46,611 40,266 4,562 757 1,026	No.	Number de chaque corte. Non le control de la Corte de
1,019,177	779,361	1,221,159	961,646	8	PRODUITS ANDMAUX Valeur totale
8,354 44,156,030 748,085 296,940 38,622 407,194 592,743 105,550 1,451	8,578 32,434,864 608,939 3,442,181 26,321 97,230 441,978 167,251 6,204	10,979 44,052,232 937,150 7,462,571 38,980 189,628 602,330 148,250 55,070	9,799 37,639,327 686,249 1,749,389 57,252 219,457 698,674 162,535 100	No. 1b s lb. gal. lb. "	Produkts hitlers— Nombre de vachee traitée. Lait produit. Lait produit. Lait vende. Crôme venden. Crôme venden. Beurre hait sur les fermes Beurre vendu des fermes Beurre Promaps fait sur les fermes.
634,317 262,417 287,117 118,787 111,702	374,051 166,228 156,266 69,454 69,116	624,574 268,317 188,091 80,813 106,788	639,612 269,341 254,452 107,143 103,610	douz. 8 douz. 8 No.	OetfS Produits. Produits. Vendus. Vendus. Proulets flevés.
10 20	2,417 8,691 80	7,332 21,464 49	817 3,272	\$ lb.	Miel et cire— Valeur totale, Miel produit, Cire produite.
7,780 57,918 8,665	1,450 9,888 1,784	6,751 51,189 8,390	5,262 34,182 5,248	No. lb.	Tente — Moutous tondus Tonte Valeur de la tonte

TABLE XV. Stock sold alive, Stock slaughtered, and Animal Products by Counties, 1920—Concluded.

=							
_	Item	Unit	Division 8	Division 9	Division 10	Division 11	Division 12
	STOCK SOLD ALIVE OFF FARMS						
1 2 3	Total value Domestic animals Poultry	\$ S S	809,193 791,167 18,625	393,516 381,272 12,244	516,136 499,739 16,397	1,033,219 1,020,776 12,443	464,853 452,704 12,149
	Number of each kind-						
5 6 7 8 9 10 11 12 13 14 16	Horses, total	No.	907 49	260 33	753 53	1,460	307
6	Other horses	4	858 8,201	5,567	700 6,112	1.341	263 8,882
8	Cattle, total.	"	1,329	1.311	662	1.396	1,429
10	Milch cows.	44	6.254	704 3,552	576 4.874	929	1,738 5,715
11	Sheep, total	"	2,923	2,876	3.351	1,786	2,263
13	Lambs. Other sheep	44	1,007 1,916	2,459	1,005	597 1,189	1,297 965
14	Swins.	44	6,546	3,941	2,346 4,978	5.428	2,878 17,800
16	Poultry, total. Hsns, old stock. Chickens of 1920.	44	14,869 7,759	3,544	12,808 6,106	6.181	4.779
17	Chickens of 1920 Turkeys	44	4,532 1,908	4,737	4.857 1.244	4,248 918	11,300 840
19	Gense	"	196	175	354	197	722
26	Ducks	"	474	84	247	254	159
	STOCK SLAUGHTERED ON FARMS						
21	Total Value		255, 139	178,350	249,655	347, 311	363,756
25	Total Value Domestic animals. Poultry.	8	195,375 59,764	149,887 28,463	266,938	287,116 60,195	332,736 31,060
	Number of each kind-						
24		No.	1,669	1,694	1,539 214	2,510 237	4,395 1,473
26	Other cattle	44	1.450	1.108	1.325	2.273	2,923 2,233
25	Shesp	44	4.161	3,151	488	384 5.686	2,233 9,266
26 27 28 29 36	Swins. Poultry, total. Hens and chickens	44	48,492	22,659 19,850	35 733	52.492 47.260	34,811
31	Turkeya	44	40,062 5,700	2.097	2,520	2.826	957
33	Geese. Ducks.	"	1,279 1,451	458 254	745 661		699 957
	Animal Products						
34	Total Value	\$	912,053	913, 043	703,337	1,274,553	363, 631
	Dairy Products-						
31	Milk produced	No.	8,703	9,267	8,202 29,708,957	11,852 41,478,107	18,661 60 734 375
3	Milk produced Milk sold	8	669,781	780.541	496,749	905.036	112,385 2,525,243
3	9 Cream sold	lb.	609,123 42,497	28,309	47,470 42,155	90,975 47,945	62.392
4	Butter fat sold '	lb.	237,872 636,025	159,632	127,022 509,786	370.247	588,497 599,795
4	Butter sold off farms	u	92,445	425,237 128,476	129, 594	110,490	112.354
4	Chesse made on farms	"	52	10,820	1,093	100	8,967
1	Eggs— Produced Produced Produced	donz.	560,838	307 959	508,585 202,366	780 618	550.052
4	5 Produced	dous.	235,888 213,083	126,817	202,366 190,986	780,618 364,783	243,563 182,907
4	5 Sold		89,625	45,299	75 984	119 548	80,998
4	Chickens raised	No.	97,455	53,664	89,976	128,946	78,236
4	Honey and Wax—			2.038	1,102	193	
- 5	Honey produced	lb.	26	6.372	2.850	790	35
5	1 Wax produced	"	-	75	87	16	-
8	Wool— Sheep shorn	No.	6,040	3,62	3,028	3,283	7,373
5 6	Sheep shorn	lb.	42,411	23,402	26,719 3,119	24,200	46,865
8	Value of wool	8	0,377	3,646	3,119	4,539	7,075

)

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920—Fin.

Division 13	Division 14	Division 15	Division 16	Unité	Nomenclature
9— 427,456 423,434 4,022	597,724 590,846 7,078	209, 237 207, 093 2, 144	99,192 97,904 1,288		Břeal vendu vivant des fermes Valeur totale. Animaur domestiques. Voluliles.
445 , 433 , 402 7, 884 2, 094 700 1, 604 276 1, 328 2, 432 4, 013 1, 637 1, 679 5, 522 106 69	632 36 596 7,990 633 501 6,336 1,233 2,06 1,027 3,489 6,178 2,750 2,474 740 122 92	152 14 138 2, 231 216 211 1, 804 381 130 251 2, 216 1, 215 782 117 30 21	41 8 33 2,145 5,209 497 1,439 421 417 431 1,090 495 471 95 15	No. a a a a a a a a a a a a a a a a a a a	Number de chaque sorte— Chevans, total. Poulsine et positione. Poulsine et positione. Poulsine et positione. Vactor històrien. Autor belois è creen. Autorité de l'annue. Autorité de l'annue
249, 264	243.631	93,530	71.346	8	BÉTAL ABSTIU SUB LES FERMES Valeur totale
221, 165 28, 099	215,117 27,914	82,559 10,971	66,528 4,818	*	Animaux domestiques Volailles
1,895 1,460 466 5,081 32,666 30,071 969 882 744	1,480 203 1,277 327 5,336 35,359 31,906 1,444 942 1,067	697 173 524 411 1,725 9,543 8,649 635 136 123	650 110 540 94 1,568 4,717 4,326 159 62 170	# # # # # # # # # # # # # # # # # # #	Nembre de chaque sorte— Bleus torrens, total. Autres bêtes à corges. Autres bêtes à corges. Pores. Volailes, total. Dandes. Gus. Cameria.
699,385	831,914	271,949	270,097		PRODUITS ANIMAUX Valeur totale
9,573 29,648,720 516,789 124,730 46,776 118,732 389,216 81,953 5,971	9, 474 30, 490, 851 608, 335 45, 175 24, 295 188, 336 461, 463 83, 980 2, 020	3,325 11,092,845 212,863 11,930 4,722 33,668 213,653 68,834 340	3,768 11,885,400 209,159 10,918 14,423 124,924 146,416 31,532 100	lb. gal. lb.	Products failure— Nombee is wather traites. Lais produit Lais produit Lais produit Crime vuedee. Butyrue vendee. Butyrue vendee Beerree Fromage fails our less fermes. Fromage fails our less fermes.
466,343 179,775 171,013 65,917 78,213	508,244 221,188 162,365 70,662 79,404	142,214 56,758 54,530 21,765 16,623	140,955 60,484 57,125 24,510 12,443	doug.	Osufs— Produits. Produits. Vendus. Vendus. Poulets férvés.
289 1,450 10	44 145 25	40 175	30 130		Miel et Cire— Valear totale. Miel produit. Cire produite.
2,663 16,300 2,532	2,531 15,855 2,347	1,323 9,830 2,348	437 2,743 424	No. Ib. 3	Tente- Moutons tondus. Tonte. Valegr de la tonte.

TABLE XVI. Live Stock on Farms by Counties, 1921.

	Item	Unit	Manitoba Total	Division 1	Division 2	Division 3
ĺ	Value of all live stock	8	75,731,656	2,383,938	6,074,420	6,712,32
	Domestic Animals					
	Total value	\$ No.	73,677,940 49,737	2,297,757 2,991	5,881,200 4,494	6,537,41
		No.	49,787	2,991	4,494	3,54
	Herses— Total number. Total value.	No.	355,747 47,557,966	10,906 1,182,786	36,701 4,197,238	35,01
	Total value	No.	47,557,966 20,951	1,182,786	4,197,238 1,759	4,206,59
	From 1 to 2 years	44	26,116	826	2,731	
	Under 1 year. From 1 to 2 years Marse 2 years and over. Geldings 2 years and over.	66	156,220 150,509	4.841 4,495	16,768 15,279	15,62 14,24
	Staltions 2 years and over. Farms having horses.	44	1,951 46,448			14
		4	46,448	2,368	4,404	3,51
	Mules Number	No.	1,322	36	264	3
	Number. Value.	8	217,620	4,530	41,171	3,75
	Cattle-	No.				
	Total number. Total value.	8	667,880 22,757,944	30,254 966,561	1,278,004	57,90 2,031,18
	Under 1 year.	No.	150,464	7.041	9,635 5,218	13.55
	Under 1 year. Heifer 1 – 2 years. Steers 1 – 2 years. Steers 2 years and over. Steers 2 years and over. Steers 2 years and over. Steers 3 years and over. Steers 3 years and over.	4	85,363 60,051	3,845 1,367	2.384	8,03 6,49 23,73
	Cows and heifers 2 years and over	14	286,461 73,178	15,335 1,770	20, 139	23,73
	Bulls I year and over	44	12.343	896	1,595 1,161	4,80
	Milch cours Farms having milch cows	14	205,699 46,316	15,049 2,889	17,158 4,514	18,25
			40,010	2,839	4,024	3,32
	Sheep— Total number	No.	112,788	7,135	9,267	13,48
	Total value	No.	797,648	40,441	60,836	
	Ewes 1 year and over	66	47,529 58,964	3,587	4.893	5,95 6,94
	Rams 1 year and over	4	2,954	398	212	26 31
	Total number. Total value 6 months. There 6 months. There 7 months. There 7 months. There 7 months. There 8 months. There 9 mo	14	3,341 6,984	150 474	340	38
	Swine-				1	
	Total number	No.	200,167 2,346,762	8,455 103,439	24,176	20,67
	Total value. Under 4 months. Sows 6 months and over.	No.	131.255	4,598	283,951 13,243	14,80
	Boars 5 months and over	14	29,258 2,340	1,018	3,382	2,77
	Boars 6 months and over Other hogs 6 months and over. Farms having swine.	14	37,314	2,668	7,339 3,762	2.94
			34,080	2,197	3,762	2,45
	Pourrr					
	Total number	No.	3,471,335	130,419 81,549	428,926	297,06
	Total value. Farms having poultry	No.	2,013,630 44,513	2,615	428,926 207,092 4,200	172,64 3,23
	Hens and chickens-					
	Total number. Total value.	No.	3,227,499	124,750	403,570	273,74
	Under 4 months	No.	3,227,499 1,754,425 1,539,330	124,750 75,027 58,363	403,570 184,509 206,745	147,89 131,85
	Under 4 months. Four months and over.	- 44	1,688,169	66,387	196,825	141,88
	Turkeys—	No.	152.400	0.510	10.004	17 50
	Total value	8	153,402 160,361	2,718 3,233	12,654 13,289	17,56 17,80 13,88
	Under 4 months Four months and over	No.	114,236 39,166	1,908 810	9,488 3,166	13,88
	Ducks-		00,100	0.0	0,100	0,1
	Number	No.	49,184	812	6,241	3,09
	Value	\$	39,389	711	4,255	2,96
	Geese— Number	No.	41,250	9 190	6,461	9 40
	Value	NO.	\$9,455	2,139 2,578	5,039	2,68 3,98
	Bees					
	Number of hives.	No.	3,737	342	492	37
	Value	\$	40,086	4.632	6.128	2.26
	Farms having hees	No.	336	60	32	

TABLEAU XVI. Bétail sur les fermes par comtés, 1921.

Division 4	Division 5	Division 6	Division 7	Unité	Nomenclature
5,861,909	2,501,227	7,295,366	6,578,893	\$	Valeur de tout bétail.
1	- 1				Animaux domestiques
5,712,087 2,575	2,397,304 3,233	7,104,098 3,329	6,426,519 3,603	\$ No.	Valeur totale
					Cheraux-
30,740 4,014,666 1,841 2,392 13,896 12,472 139 2,545	10,681 1,472,872 683 760 4,467 4,733 49 2,731	29,113 4,542,635 1,291 1,778 12,459 13,442 152 3,239	29,396 4,249,328 1,710 2,168 12,964 12,437 171 2,955	No.	Nombre total Valeur totale. Au dessons de l'an. De l'—2 ans Juments de 2 ans et plus. Hongres de 2 ans et plus. Etalons de 2 ans et plus. Fathous ayant des chevaux.
					Mules et mulets-
9, 200	370	400 59,140	96 17,819		Nombre— Valeur
41,809 1,497,802 9,434 6,039 5,072 16,834 3,715 715 12,900 £,599	26,622 799,999 6,543 3,553 1,485 13,247 1,349 445 11,448 5,070	49, 331 2, 193, 355 8, 812 5, 953 3, 247 28, 493 2, 799 28, 539 3, 683	49,793 1,846,614 11,171 6,565 5,755 20,745 4,668 888 14,838 2,804	No.	Bits is ceruse— Sembre tests Valore totale. Valore totale. As descon de la m. Cistanen I — Lam. Cistanen I — Lam. Valore et gillanden de 2 ann et plan. Bouvillons de 2 ann et plan. Bouvillons de 2 ann et plan. Fermes apart des vaches laintères Moutona-
10,240 74,395 4,425 5,416 190 209 203	3,390 20,356 1,320 1,706 330 34 178		7,528 56,580 3,389 3,722 148 268 167	No.	Nombre total Valeur fortale. Au descon de 6 mois. Brobit de 1 au en plus. Brobit de 1 au en plus. Schoen de 5 mois. Proutos de 1 au et plus. Formes ayant des mostons.
11,267 116,024 8,278 1,497 80 1,412 1,688	8,925 103,707 6,125 1,765 162 1,933 2,335	3,363	16,300 246,177 11,422 2,343 2,411 2,081	No.	Perss- Nombre total. Yaleur totale. Au descous de Emsis. Au descous de Emsis. Versta de Gensis. Autres porca de Sonie et plus. Autres porca de Sonie et plus. Fermes ayant des porce. Vocatalas
268,589	172,671	285,642	273,43	No.	Nombra total
268,589 149,761 2,368	172,671 97,546 3,624	185,863 2,977	150,99 2,76	No.	Valeur totale Fermes ayant des volailles
236, 826 121, 626 167, 412 129, 408		265,816 160,436 128,797	253, 95 128, 52 123, 06 130, 89	No. 8 2 No.	Valeur totale. Au dessous de 4 mois. Quatre mois et plus.
27,669 23,879 18,481 9,188	2,644 1,336	14,217 15,602 11,087 3,130		No. 8 8 No.	Valeur totale
2,852 2,153	2,110 2,077	2,824 3,141	2,46 2,43	8 No.	Canards Nombre Valent
1,248 2,208	6,575 6,758	3,786 6,684	1,91 3,29	2 No.	Valeur
					ABELLES
	691 6,377	528 5,405	12 1,38	1 No.	Nombre de ruches

TABLE XVI. Live Stock on Farms by Counties, 1921-Concluded.

	Item	Unit	Division 8	Division 9	Division 10	Division 11	Divisio 12
1	Value of all live stock		5,835,629	3,249,215	4,782,120	7,216,072	4,194,6
J	DOMESTIC ANIMALS						
2	Total value		5,709,815	3,146,523	4,645,117	7,017,014	4,086,34
3	Farms having domestic animals.	No.	2,416	2,335	2,877	3,857	4,85
	Horses—						
į	Total number	No.	27,113 3,695,952	12,688 1,763,689	25,250 3,232,719	36,557 4,718,379	14,6
Ì	Under 1 year	No.	1,611	616	1,451	2,659 3,056	81
	From 1—2 years	"	12 205	776 5,309	1,533 10,864	3,056 16,031	1,00 6,37
١	Geldings 2 years and over	"	10,985	5,877	11.311	14.520	6.48
1	Total number Total value. Under I years Harde I years Mares 2 years and over. Geldings 2 years and over. Stallions 2 years and over. Farms having borses.	"	138 2,372	110 2,144	2,826	291 3,802	4.0
	Mutes—		-,,	.,	.,	-,,,,,	-,-
d	Number. Value	No.	3	247	48	24	:
۱	Value	8	500	48,385	9,100	4,400	4,7
	Cattle—				1	-	
d	Total number. Total value.	No.	46,289 1,830,261	30,891 1,179,632	37,191 1,223,432	56,776 2,089,005	1,926,21
ł	Under 1 year	No.	10,954		9,165	13.023	15.54
Į	Steers 1—2 years. Steers 1—2 years.	"	5,974 5,210	3,731 2,257	5,123	8,025 6,467	8,01 4,81
	Cows and heifers, 2 years and over	"	5,210 19,164	14,950	3,601 15,747		26,20
	Total value. Under 1 year. Heliers 1—2 years. Steers 1—2 years. Cows and heliers. 2 years and over. Steers 2 years and over. Bulla 1 year and over.	4	4,002 985	2,410	2,955	4,792 1,160	90
	Milch come Farms having milch cows	4	15,101 2,287	12,849 2,185	11,708	18,044 3,530	21.9
			A160/	2,100	2,027	3,430	4,00
	Sheep— Total number	No.	6,494	4,559	6,049	5,442	13,31
	Total value	8	53,270	32.693	39,258 2,751	41.162	77,21 5,90
	Ewes 1 year and over	No.	2,792 3,239	1,712 2,700	3,038	2,454 2,806	6.50
	Rams 1 year and over	"	150	81 66	118	120	20
	Sneep. Total number Total value Under 6 months Ewes I year and over. Rams I year and over. Wethers I year and over. Farms having sheep.	"	313 149	123	142 143	62 171	53 62
ļ	Swine-		-				
	Total number	No.	12,745	9,523	12,149 140,608	14,053	8,2
۱	Total value. Under 4 months. Sows 6 months and over.	No.	129,832 9,291	122,124 5,616	8,648	164,068 9,498	105,2 5,10
	Sows 6 months and over	66	1,691	1,319	1,832	2,205 181	1,33
Į	Boars 6 months and over. Other hogs 6 months and over. Farms having swine.	44	1 656	2,400 1,421	1.540	2.169	1.60
		"	1,692	1,421	1,930	2,484	2,76
١	Poultry						
3	Total number	No.	214,105 125,794	141,969 98,723	204,101 135,760	305,407 194,873	187,74
	Total value. Farms having poultry.	No.	2,220	2,070	2,560	3,472	4,07
ŀ	Hens and chickens—						
ĺ	Total number	No.	193,002	133,284	189,470	288,246 174,744	169,76
l	Total value	No.	105,970 96,106	86,129 67,095	118,795 91,887	174,744 135,934 152,312	94,18 69,99
	Four months and over	**	96,896	66,189	97,583	152,312	99,77
ľ	Turkeys— Total number	No.					
	Total number	8	16,128 15,204	6,184	10,464	11,269 13,138	4,65 5,05
l	Total number Total value Under 4 months Four months and over	No.	13,301	8,784 4,761 1,423	6,561 3,903	8,541 2,728	3,60
		ł	2,821	1,423	3,903	2,728	1,00
ľ	Ducks— Number Value	No.	3.625	1,152	1 909	4,039	0.95
١	Value	8	3,625 2,365	1,210	1,909 1,962	3,758	9,98
k	Geese-				1		
	Number	No.	1,350 2,255	1,349	2,258 4,721	1,853	3,35
l	Value	.	2,255	2,600	4,721	3,233	4,37
	Brzs						
	Number of hives	No.	2	290	95	404	. 3
ì	Value. Farms having bees.	No.	20	3,969	1,243	4,185	66
١.	Farms naving occs	140.	-	2.3	10	13	

TABLEAU XVI. Bétail sur les fermes par comtés, 1921-Fin.

Division 13	Division 14	Division 15	Division 16	Unité	Nomenclature
4,310,634	5,538,130	1,856,574	1,340,586	8	Valeur de tout bétail
4, 196, 259	5, 123, 490	1.817.185	1,299,820		Animaux domestiques
3,791	3,732		1,299,820	No.	Valeur totale. Fermes ayant des animaux domestiques.
17,894	26,432 3,752,407	8,313 1,220,405	4,283 726,359	No.	Nombre total
2,609,076 1,132		413	258	No.	Valeur totale Au dessous de 1 an
1,305 7,801	2,034 11,305	663 3,602	231 1,820	**	De 1-2 ans Juments de 2 ans et plus
7,559	11,305 11,076 152	3,602 3,657 38	1,933	66	Hongree de 2 ans et plus
3,475	3,610	1,268	1,170	44	De 1-2 and June 1 and
24	17	34	10	No.	Mules et mulets— Nombre Valeur
4,270	2,595	6,325	1,300	\$	
43,654	46,202	13,458	36,992	No.	Bêtes à cornes— Nombre total
1,419,485 10,936	10,874	487,820 3,030	521,767 3,820	No.	Valeur totale Au dessous de 1 an Génisses, 1—2 ans
5,974	6,194 5,034		3,820 2,154		Génisses, 1—2 ans
4,334 17,863	18,870	5,533	1,107 6,294	"	Génisses, 1—2 ans. Bouvillons, 1—2 ans. Yaches et génisses de 2 ans et plus. Bouvillons de 2 ans et plus.
3,897 656	4,548	262	23,421 196	- 66	Vaches et genisses de 2 ans et pais Bouvillons de 2 ans et plus Tsureaux de 2 ans et plus
14,129 8,508	14,099	4,340 1,154	5,270 1,395	"	Taureaux de 2 ans et plus. Vaches laitières Fermes ayant des vaches laitières.
				No	Montone
4,850 35,455	35 078	32 994	8,063	8	Nombre total. Valeur totale. Au dessous de 6 mois. Brobis de 1 an et plus.
1,965 2,552	1,869	1.537	500	No.	Au dessous de 6 mois
135	192	76	18	- 04	
198 191	101 141				Montes de 1 an et plus. Montes de 1 an et plus. Fermes ayant des moutons.
10,265	13,522	5,593	3,213	No.	Pores— Nombre total
127, 973	166,594		42.331	No.	Valeur totale
6,461 1,451	1.99	874	641		Truies de 6 mois et plus
146 2,207	171	1 69	75	- 44	Au dessous de 6 mois. Truiss de 6 mois et plus. Verrats de 6 mois et plus. Autres porcs de 6 mois et plus.
2,617	2,691 2,741	765	844	-	Fermes ayant des porcs
				No.	Volailles Nombre total
205,308 113,656 3,366	223, 10 113, 50	0 37,629	62,486	2	Valeur totale. Permes ayant des volailles.
3,30	3,33	4 1,115	1,18	No.	m. A. of contains
195,448	210,76	65,938	59,98	No.	
101,077 85,12	98,77	0 33,411	37,36 27,36 32,61	4 No.	Nombre total Valeur totale. Au dessous de 4 mois. Quatre mois et plus.
110,32	109,88	6 33,58 0 32,34	32,61	6 4	
4,38	5, 19	3 2,50 4 2,52	66	No.	Dindes— Nombre total
5.34	5.83	4 2,52 6 1.87			Valleur totale Au dessous de 4 mois
3,34 1,04	1,29		26	9 "	Quatre mois et plus
2,81 3.10	9 3,82	s 400	1,63	1 No.	Canards— Nombre Valeur
3,10	3,51	3 51	1,23	1 8	Oles
2,65 4,13	5 3,31 5 5,38	3 53 3 1.67	1 80 1 1,13		Nombre
4,13	5,38	1,00	1,20	7 .	ABELLES
7	1 16			3 No	Nombre de ruches
72	0 1.14	1,86	0 3	0 \$ 2 No	Valeur. Fermes ayant des volailles.

TABLE XVII. Areas of Field Crops by Counties, 1921.

Crop	Unit	Manitoba Total	Division I	Division 2	Division 3
Area of all field crops	Acres	5,857,635	119,118	734,513	648,20
Grains-					
All grains	Acres	5,669,672	112,238	714,288	689,160
Wheat All	44	2,819,428	41.694	\$76.480	821.65
Wheat, Fall.	Acres	8,021	331	1,985	677
Wheat, Spring		2,811,407	41,363	373,495	320,983
Barley	"	823,242	17,403	140, 176	108,272
Qats	"	1,792,917	42,728	176,749	177,220
Barley. Onts. Rye. Corn for husking.		175,263 781	8,377	8,453	29,066
Buckwheat.		635	117	55	133
Beans.	- 11	39	117	33	
Pess.	**	523	22	53	26 28 1,837
Flax for seed.	**	54,139	1.804	13.064	1 900
Mized grains.	"	2,707	56	192	926
Hay and Forage-				1	
All forage crops. Hay, cultivated (1).	Acres	156,887	4,784	18,508	8,697
Hay, cultivated (1)	"	58,519	4,065	5,964	3,780
Corn for forage	" "	7,202	46	874	50
Grains cut for hay	"	65,767	492	8,830	3,322
Other forage crops	"	24,849	121	2,835	940
Potatoes and Roots-					
Potatoes	Acres	36,396	2,107	1,690	920
Turnips	"	498	30	12	25
Other field roots	"	729	19	17	2
Other Field Crops -		1			
Tobacco		3	-	2	-
Hops.	"	-	-	-	-
Flax for fibre		- 1	- 1	-	-

⁽¹⁾ Includes clover and alfalfa.

TABLE XVII. Areas of Field Crops by Counties, 1921-Concluded.

	Crop	Unit	Division 8	Division 9	Division 10	Division II	Division 12
1 4	rea of all field Crops	Acres	529,591	196,094	365,018	556,393	86, 172
	Grains						
2	All grains	Acres	688,937	186,589	\$50,199	546,898	78, 478
3	Whest, All	66	263,860	71,688	191,587	252, 237	21,316
4	Wheat, Fall	ed	550	29	237	212	102
5	Wheat, Spring	**	263,310	71,659	191,290	252,025	21,214
6	Barley	**	54,565	37, 191	33,398	44,528	13,200
7	Oate		171,469	66,863	109,854	244,306	37,970
8	Rye	**	29,242	1,096	11,897	5,286	848
9	Corn for husking	**	84	3	114	54	3
10	Buckwheat		116	1	38	34	27
11	Beans		- 1	-	1	-	3
12	Peas		4	2	2	32	10
13	Flax for seed		3,287	9,719		421	93
14	Mixed grains	**	310	27	197	-	5
В	ay and Forage-						
15	All for goe grops	Acres	5.489	5.520	15.505	8.217	8.916
16	Hav. cultivated (1)	66	1.931	1,176	1.473	374	3,310
17	Corn for forage,	66	1,143	433	252	158	3
18	Grains cut for hav	44	1,297	3,271	7.652	6.530	266
19	Other forage orope	66	1,118	440	3,928	1,155	337
P	otatoes and Roots—						
20	Potatoes	Aores	1.125	3.780	1, 483	1.255	2,677
21	Turning	44	33	72	21	19	57
22	Other field roots	**	7	333	10	5	46
0	ther Field Crops—						
23	Tobacco	Acres	-	-			-
24	Hom		-	-			-
25	Flax for fibre						

⁽¹⁾ Includes clover and alfalfa.

TABLEAU XVII. Superficies des emblavures par comtés, 1921.

Division 4	Division 5	Division 6	Division 7	Unité	Récolte
624,999	121,913	620,969	540, 590	Acres	Superficie des emblavures
049 040					Grains-
617,266 578,128	103,929	592,782 274,599	518,676 284,601	Acres	Tous grains
008	136	935	591	Acres	Tout blé
377.520	45,668	273.664	284, 919	Acres	Blé d'automne
54,963	17, 702	135, 294	61.017	46	Blé de printemps
158,608	36, 131	149, 484	141.300	66	Avoine
23,665	2.591	16,740	30,336	46	Seigle
64	63	68	62	as .	Mais à grain
~	17	53	103	46	Sarrasin
1	4	5	-	**	Haricots (@yes)
79	110	124	7	**	Pois.
1,542 216	1,495	16,634	1,133	"	Lin
216	12	381	117		Grains mélangés
	1				Foin et fourrage-
6,698	11,858	25,116	20,517	Acres	Toutes récoltes fourraoères
1,479	11,089	10,359	3,588	Acres	Foin cultiv6(1)
1,361	93	1,534	1,219	-	Mais pour fourrage
2,599	514 162	8,467 4,756	12,017	-	Grains pour foin
2,099	102	4,730	3,773	-	Autres fourrages
		- 1			Pommes de terre et racines
1,026	5,884	2,998	1,639	Acres	Pommes de terre
4 5	88 154	- 43 51	37	66	Navets
5	154	51	21	-	Autres racines
					Autres récoltes—
-1	-	1	-	Acres	Tabae
- 1	-	-	-	er .	Houblon
-	~	-	-	**	Lin pour la fibre

(1) Comprenant trèfie et luzerne.

TABLEAU XVII. Superficies des emblavures par comtés, 1921-Fin.

Division 13	Division 14	Division 15	Division 16	Unité	Récolte
213,001	364,573	115,851	26,329	Acres	Superfick des emblavures
204,589	354,059	107, 445	25,371	Acres	Grains— Tous grains
106,986	133,867	46,677	9.305	Acres	Tout blé
795	814	40,077	3,000	Acres	Blé d'automne
106, 191	133, 053	46,669	9,294	44	Blé de printemps
26,012	50, 151	25, 246	4,123	44	Orge
66,382	167,726	34,441	11,677		Avoine
4,520	1,857	1,048	241	-	Seigle Mais à grain
28	35	-1	-		Sarrasin
38	33	- 1	2	44	Harieots (fèves)
2	46	1		66	Pnis
275	242	19	13	46	Lin
142	100	12	12		Grains mélangés
- 1	- 1				Foin et fourrage-
7,017	9,401	7,785	578	Acres	Toutes récoltes fourragères
1,910	3,103	4,817	181	Acres	Foin cultivé (1)
24	2	- 6	20	-	Mais pour fourtage Grains pour foin
3,683	5,553	2,589 371	171	-	Autres fourrages
1,400	743	371	1/1		
		1			Pommes de terre et racines—
1,598	1,072	601	543	Acres	Pommes de terre.
10	12	18	23	-	Navets
17	29	٩	- 1		
- 1		1	1		Autres récoltes -
-	- 1	-	-]	Acres	
-	-	-	-1		Houblen. Lin pour la fibre.
	-	- 1	- 1	-	Lin pour is nove

⁽¹⁾ Comprenant trèfie et luzerne.



DOMINION BUREAU OF STATISTICS

Sixth Census of Canada, 1921

CENSUS OF AGRICULTURE

Bulletin No. 6

QUEBEC

Published by authority of the Honourable Thos. A. Low, Minister of Trade and Commerce. R. H. Coats, Dominion Statistician. E. S. Macfhall, Superintendent, Census Division.

BUREAU FÉDÉRAL DE LA STATISTIQUE

Sixième Recensement du Canada, 1921

RECENSEMENT AGRICOLE

6e Bulletin

QUÉBEC

Publié par ordre de l'Honorable Thos. A. Low, Ministre du Commerce. R. H. Coats, Statisticien du Dominion. E. S. Macphail, Surintendant, Division du Recensement.

OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1923

INTRODUCTION

This bulletin, the sixth of the series, gives for Quebec the results of the Census of Agriculture, taken as of June 1, 1921. In Tables 1 to XI the figures of the Census of 1921 are compared with those of 1911 and in some instances with those of 1901. The returns of fruit, live stock and animal products not on farms were collected sparately in 1921 and are so shown in these tables. They are also included in the totals for comparison with the 1911 Census, in which they were The figures in this bulletin are subject to revision. OXVII present farm statistic by counties.

Number and Size of Farms.—The number of occupied farms of one are and over in 1921 (Table I) was 137,619, as compared with 149,700 in 1911 and 149,110 in 1991. Farm acreage in 1921 was 17,257,012, as against 15,613,267 in 1911 and 14,444,175 in 1901, which represents a gain of 1,169/92 acres or 5 - 15 per cent from 1911 to 1921. The average size of farms in 1921 was 125-4 acres, as compared with distribution of farms by size in 1911 and 1921. The following statement shows the per cent

	1921 Per cent	1911 Per cent	Pe	1921 er cent	1911 Per cent
All occupied farms			51-100 acres		32.8
Under 5 acres	. 3-4	7.5	101-200 aeres	$35 \cdot 5$	30.8
5-10 acres		3.2	201 acres and over	$13 \cdot 2$	10.9
11–50 acres	. 12-4	14.8			

Tenure of Farms.—The number of farms occupied by tenants in 1921 (Table III) was 4,537 or 3-5 per cent of all farms, as compared with 8,696, or 5-8 per cent in 1911. The decrease in the number of farms occupied by tenants during the decade was 47-8 per cent. The decrease of the control of the control of the decrease of the control of

Value of Farm Property.—The value of all farm property in 1921 was \$1,006,786,570, as against \$787,574,94 in 1911 (Table IV). This shows an increase of 39 2 per cent, but in considering this increase, the difference between the price levels of 1911 and 1921 must be kept in mind. The largest increase (11.5 - per cent) was in the value of implements and machinery, the smallest (26 - 3 per cent) in the value of live stock. Land increased in value by 35 - per cent and buildings by 35 - per cent. In 1921 the value of sland was \$875,044,500 to 72 - 5 per cent and buildings by 35 - per cent cent. In 1921 the value of sland vas \$842,045,050 to 72 - 5 per cent machinery \$111,949,036 or 19 - 2 per cent; and live stock, \$123,262,940 or 11 - 2 per cent. In 1911 the value of land was \$432,364,540 or 35 sept cent of all farm property buildings were valued at \$214,245,173 or 27 - 2 per cent of the total; implements and machinery at \$51,954,520 or 6 - 6 per cent; and live stock at \$37,500,250 to 12 - 4 per cent.

Condition of Farm Land.—The area of improved land in 1921 was 9,664,850 acres, as empared with 8,162,057 acres in 1911 and 7,433,941 acres in 1901. The area of field cropps in 1921 was 5,964,164 acres, as against 5,480,673 acres in 1911 and 4,704,396 acres in 1901. The area in orchard was 28,216 acres in 1921 as compared with 34,077 acres in 1911 and 34,259 acres in 1901.

Areas of Field Crops.—In 1911 and 1921, the enumerators obtained the areas sown to the various crops for the Census year together with the areas sown, the yield and value of the erops for the year preceding the Census. The Census of 1901, being taken as of date April 1, information as to the areas sown related only to the previous season.

A comparison of the acreages of the various field crops in 1900, 1910, 1911, 1920 and 1e27. Chable VI) shows hay as the chief crops at each Cesus, with oats next. Potatose were third in acreage in 1920 and 1921, showing a substantial increase over the preceding Census. Borley, wheat, bucklywhest and mixed grains were the other crops of largest acreage. The respective acreages of the above mentioned crops in 1920 and 1921, and the proportion which they formed of the total area under field crops were as follows:

-	Acres	age .	Per cent Distribution of Acreage of all Field Crops		
	1920	1921	1920	1921	
All field crops	5,906,425	5.964.164	100-0	100-0	
Hay	3,652,488	3,646,415	61.8	61 - 1	
Oats	1,542,096	1,629,621	26 - 1	27.3	
Potatoes	146.821	146.311	2.5	2.4	
Wheat	114,393	101.564	1.9	1.7	
Barley	108,086	105.130	1.8	1.8	
Buckwheat	90,926	81.149	1.5	1.4	
Mixed grains	87.688	97.197	1.5	1.6	

Yield of Field Crops.—Table VII furnishes a comparison of the yields of the various/field crops in 1910 and 1920, and shows also the increase per cent and the average yield per acre in each of these years. In spite of a larger acreage, the production of hay in 1920 was less than in 1910, being 3,524,245 toons, as compared with 3,500,525 tons in the earlier year. The average bushels in 1920, as againt 33,844,291 bushels in 1910. The increase in production was due to larger acreage, the average yield per acre being 23-8 bushels, as compared with 24-3 bushels in 1910. The yield of potatoes was 17,751,820 bushels, or an average of 120-9 bushels per acre. The corresponding figure for 1910 was 15,451,359 bushels, averaging 125-6 bushels per acre. Here again the larger yield of 1202 was due to the advance in acreage already noted. The 3,353,460 pounds, as compared with 127,450 pounds in 1910. Grass seed yielded 2,025,469 pounds in 1920, as against 1,977,802 pounds in 1910. Grass seed yielded 2,025,469 pounds in 1920, or as and clover seed was not tabulated for either year.

Value of Field Crops.—The value of all field crops in 1920 (Table VIII) was \$132,662,548, as appears to be due on the whole 100, an increase of slightly over 100 per cent. This increase appears to be due on the whole to the difference in price level. Hay was the most valuable crop in each year, with oats second and potatoes third. The values of these crops, in 1920, and the percentages which they formed of the value of all field crops, were as follows:—

W 1 ' D --

	vame in	of Total
All field crops	\$132,662,548	100.0
Hay	67,232,067	50·7 23·7
Oats Potatoes	12 880 885	9.7

Fruit and Maple Syrup.—The fruit reported in the Census of 1921 was the production of 1920; the naple syrup and sugar, for the spring of 1921, and the fruit trees were those standing at the time the census was taken, in June, 1921. The figures for the Census of 1911 were collected on a similar basis.

The value of orchard fruits in 1920 was \$1,397,588, as compared with \$1,186,479 in 1910, a slight increase in view of the higher prices in the later year. Of the 1920 value, apples contributed \$1,200,126, or \$5.9 per cent. The production of this fruit in 1920 was 973,524 bushels, as against 1.482,095 bushels in 1910.

The value of small fruits and maple syrup in the year 1290-21 was \$8,490,467, as against. \$1,982,912 for 1910-11. Of the 1920-21 value, maple syrup and sugar contributed \$3,108,882, or 90-6 per cent. In 1921 there were 992-205 gallons of maple syrup and 9,882,145 pounds of maple sugar produced, as compared with 1,007,70 gallons of syrup and 9,983,119 pounds of sugar in 1911. The production of strawberness in 1920 was 972,516 quarts, valued at \$211,983.

Stock Sold Alive and Slaughtered.—The value of stock slaughtered on the farm in 1920 was given as 199,53,798, as compared with 88,099,44 in 1910, showing a gain of 127-1 per cent. The number of each kind was not given for 1910. The value of stock sold alive in 1920 was \$17,097,003. The figure for 1910 was \$20,129,77, but a comparison for the two years cannot properly be made, as the returns for 1920, in order to avoid duplication, were limited to animals raised on the farm from which sold.

Animal Products.—These include dairy products, eggs, wool, honey and wax. The quantity of milk produced was given as 3,073,773,011 pounds in 1920, as compared with 2,701,971,618 pounds in 1910, showing an advance of 13.8 per cent. The production on farms in 1920 was 2,964,765,591 pounds, constituting 96.5 per cent of the total. The number of cows milked on farms was reported as 769,097, so that the average production per cow was 3,855 pounds. The value of milk produced in 1920 was 867,991,317, or an average of 2.2 cents per pound. This value was calculated from that of the dairy products soid. It showed an increase of 164 per cent over the value for 1910, which was \$25,778,109, averaging •95 cents per pound. There were 15,515,651 pounds of home-made butter produced in 1920, as compared with 19,585,981 pounds in 1910.

The total number of eggs produced in 1920 was 24,157,840 dozen, as compared with 20,104,834 dozen in 1910, showing an increase of 20.2 per cent. Of the total quantity in 1920, The state of the s

There were 473,151 sheep shorn in 1920 and 2,614,609 pounds of wool obtained. This quantity showed an increase of 38-8 per cent over the figure for 1910, which was 1,883,491 pounds. The value of wool in 1920 was \$1,166,229, or 44-6 cents per pound, as compared with \$508,911 for 1910, averaging 27 cents per pound, an increase in total value of 129.2 per cent.

The quantity of honey produced on farms in 1920 was 1.559.885 pounds, while the production of wax totalled 25,741 pounds. Elsewhere than on farms, there were 364,203 pounds of honey and wax produced, making the total quantity of honey and wax for the province 1,949,829 pounds, of which 81-3 per cent was on farms and 18-7 per cent elsewhere. The production in 1910 was 1,393,460 pounds. The value of honey and wax in 1920 was \$473,077, as compared with \$169,507 in 1910. The increase in quantity from 1910 to 1920 was, therefore, 39.9 per cent. and in value, 179-1 per cent.

Live Stock, June 1, 1921.-The number of horses and mules in the province on June 1. 1921, was 380,159, of which 332,716, or 87.5 per cent, were on farms, and 47,448, or 12.5 per cent, out on farms. The total number for 1911 was 371,571, so that the 1921 figure shows an increase of 8,588 head, or 2-3 per cent. The number of nules is negligible. The value in 1921 was 854,981,716, as compared with 484,71,5355 in 1911, showing an increase of 12.9 per

Cattle numbered 1,628,972 in 1921, as against 1,453,269 in 1911, an increase of 12·1 per cent. The value of cattle increased by 60·7 per cent, from 838,102,344 in 1911 to \$61,236,353 in 1921. Milch cows numbered 827,175 in 1921, as against 754,220 in 1911. Of the total number of milch cows in 1921 there were 800,702 on farms and 26,473 elsewhere than on farms. The number of sheep and lambs in 1921 was 856,598, as compared with 637,088 in 1911. The value was \$5,233,629 in 1921, as against \$2,710,285 in 1911. The increase in the number reported was thus 34 -5 per cent, and in the value 93 -1 per cent.

Swine numbered 715,876 in 1921, as against 794,351 in 1911, a decrease of 9.9 per cent.

The value of swine in 1921 was \$7,287,074, which as compared with the 1911 value, \$5,399,533, showed an increase of 35 per cent.

There were 6,533,525 hens and chickens reported in 1921. This was an increase of 35.2 per cent over the 1911 Census, which showed 4.833.013 hens and chickens. Turkeys decreased from 160,473 in 1911 to 112,231 in 1921; ducks, from 60,146 in 1911 to 45,922 in 1921; geese, from 102,462 in 1911 to 77,584 in 1921. The value of all poultry in 1921 was more than double that in 1911, being \$5,023,090, as compared with \$2,422,568.

There were 59,040 hives of bees in 1921, as against 44,904 in 1911. Their value in 1921 was \$725,161, as compared with \$241,523 in 1911. The increase in number was thus 31.5 per cent, and in value, 200.2 per cent.

INTRODUCTION

Ce bulletin, le sixième de la série, donne le résultat du recessement agricole de Quédec. éfectué à la dat de lu ler juin 1921. Une companison est étable, dans les tableaux I-XI, entre les résultats du dernier recessement et celui de 1911, et suesi parficie cou le abstaux I-XI entre des fruits, du bétail et des produits animaux, non dans les exploitstons agricoles, ont de frecontills séparément en 1921, comme l'indiquent ces tableaux. Ils sont compris dans les totaux pour fins de comparaison avec le recessement de 1911, lequé enjobait le tout sans distinction. Les tableaux XII à XVII dounent les statistiques des fermes par comtés. Les chiffres du présent bulletin sont sujets à revision.

Nombre et superficie des exploitations agricoles.—Le nombre des exploitations agricoles d'une acre et plus, en 1921 (Tableau I) fattis de 137,619, comparitrement à 149,701 en 1911 et 140,110 en 1901. La superficie des exploitations agricoles était de 17,237,012, exres en 1921, contre 15,613,279 en 1911 et 14,444,175 en 1901, représentant un gain de 1,169,022 acres ou 8-1 pour cent de 1901 à 1911, et de 1,643,745 acres ou 10-5 pour cent de 1901 à 1921. La superficie moyenne des exploitations agricoles en 1921 était de 125-4 acres, comparativement à 104-3 acres en 1911 et 103-1 en 1901. Les chiffres qui suivent indiquent la répartition proportionnelle des exploitations selon leur étendue, en 1911 et 1921.

	1921	1911		1921	1911
	p.c.	p.c.		p.c.	p.c.
Toutes exploitations agri-			11- 50 acres	12.4	14.8
coles		100.0	51-100 acres		32.8
Moins de 5 acres		7.5	101-200 acres	35.5	30.8
5-10 acres	2.3	3.2	201 acres et au-dessus	13.2	10.9

Tenure des fermes.—Le nombre des fermes exploitées par des locataires en 1921 (Tableau III) était de 4,537 ou 3-3 pour cent de la totalité, comparativement à 8,959 ou 5 s pour cent en 1911. La diminution dans le nombre total des exploitations durant la décade d'élevait à 47-5 pour cent. La diminution dans le nombre total des exploitations dumant cette d'élevait à 47-5 pour cent. La diminution dans le nombre total des exploitations d'unter detre possède une partie à titre de propriétaire et l'autre partie à titre de locataire, était de 2,416 en 1921, contre 3,054 en 1921, soit une diminution de 20-4 pour cent. Pour consultre l'étendue des fermes boutes on a du sjouter à leur superficie l'étendue des parties louées des fermes dont l'exploit autre possède une partie à titre de propriétaire le fautre partie à titre de locataire; ce qui donne un total de 605,752 acres en 1921, soit 3-5 pour cent de l'étendue totale des exploitations agricoles de fermes divides parties l'une de ferme direction de consideration de l'entre direction de la consideration de la consideration de l'entre direction de la consideration de l'entre direction de la consideration de la considerati

Valeur des exploitations agricoles.—La valeur des exploitations agricoles en 1921 effects à 13,096,765,070, contre \$377,54,498 en 1911 (Tableau IV). Ceci indique une augmentation de 30-2 pour cent, attribusible en grande partie à la différence des prix courants de 1911 à tentre de 1901 de 1901 en 1901

Composition des fermes.—La superficie en terres améliorées en 1921 était de 9,064,650 comparativement à 8,162,057 en 1911 et 7,459,941 en 1901. La superficie en récoltes des champs était de 5,964,164 acres en 1921, contre 5,459,075 acres en 1910, 470,8396 acres en 1910, L'étendue en vergers était de 28,216 acres en 1921, comparativement à 34,077 acres en 1911 et 34,299 acres en 1902.

Superficie des cultures.—Aux recensements de 1911 et de 1921, les énumérateurs ont relevé les étaculues des différentes cultures de ces deux années, ainsi que les emblavures, la production et la valeur des récoltes de 1910 et 1920; mais le recensement de 1901 ayant été fait au premier avril, il était impossible de connaître à cette date les emblavures de l'année en cours.

Une comparaison des superficies des principales récoltes en 1900, 1910, 1911, 1920 et 1921. (Tableau VI) indique que le foin inteit la première place dans chaque recessement; l'avoine la seconde; les pommes de terre tenaient la troisième place en superficie en 1920 et 1921, indiquant une augmentation considérable sur le recessement précédent. Le blé, l'Orge, les sarraisen et les grains mélangés venaient ensuite. Les superficies respectives des cultures ci-haut mentionnées, pour 1920 et 1922, ainsi que la proportion que les forment par rapport au total de la superficie.

	Superficie		Répartition pour cent de la superficie de toutes les cultures		
	1920	1921	1920	1921	
Toutes récoltes. Foin. Avoine.	5,906,425 3,652,488 1,542,096	5,964,164 3,646,415 1,629,621		100 · 0 61 · 1 27 · 3	
Pommes de terré	146,821 114,393 108,086	146,311 101,564 105,130	1.8	$\begin{array}{c} 2 \cdot 4 \\ 1 \cdot 7 \\ 1 \cdot 8 \end{array}$	
Sarrasin	90,926 87,688	81,149 97,197		1 · 4 1 · 6	

Production des récoltes.—Le tableau VII présente une comparaison de la production des différentes cultures en 1910 et 1920, et indique usus l'augmentation pour cent et la moyenne de rendement par acre pour chacune de ces deux années. Malgré une plus grande superficie, la production du fom était mionite en 1920 qu'elle ne l'était en 1910, soit 3,252,452 tonnes, comparaivement à 3,850,628 tonnes au recensement précédent. La moyenne de rendement par acre boisseaux en 1920, contre 3,864,221 boisseaux en 1910. L'augmentation était due à une plus grande superficie, la moyenne de rendement par acre étant de 23 « boisseaux, comparativement à 24-3 boisseaux en 1910. La production des pommes de terre en 1910 était de 17,751,280 boisseaux, ou une moyenne de 120-9 boisseaux par acre. Les chiffres correspondants pour 1910 étaient de 16,451,536 boisseaux avec une moyenne de 120-9 boisseaux par acre. Les chiffres correspondants pour 1910 etaient de 16,451,536 boisseaux avec une moyenne de 120-9 boisseaux par acre. Les chiffres correspondants pour 1910 etaient de 16,451,536 boisseaux avec une moyenne de 120-9 boisseaux par acre. Les chiffres correspondants pour 1910 etaient de 16,451,536 boisseaux avec une moyenne de 125-0 boisseaux par acre. Les chiffres correspondants pour 1910 etaient de 16,451,536 boisseaux par acre. Les chiffres correspondants pour 1910 etaient de 17,541,536 boisseaux par acre. Les chiffres correspondants pour 1910 etaient de 17,541,536 boisseaux par acre. Les chiffres correspondants pour 1910 etaient de 17,542,61 livres en 1910. La graine d'herbe a produit 2,925,546 livres en 1920, contre 1,977,802 livres en 1910. La superficie ensemencée en graine de trêfe et en graine d'herbe à produit 2,925,546 livres en 1920, contre 1,977,802 livres en 1910. La superficie ensemencée en graine de trêfe et en graine d'herbe à produit 2,925,546 livres en 1920, contre 1,977,802 livres en 1910. La graine d'herbe à produit 2,925,546 livres en 1920, contre 1,977,802 livres en 1910. La graine d'herbe à produit 2,925,546 livr

Valeur des récoltes.—La valeur de toutes les récoltes en 1920 (Tableau VIII) étai 't de 1822662-586, compartirement à 885,335,528 en 1910, soit une augmentation du peu plus de 100 pour cent. Cette augmentation est due en majeure partie à la hausse des prix. La récolte du foin est la permière en valeur, avec l'avoine seconde et les poumes de terre ensuite. Les valeurs de ces trois récoltes en 1920, ainsi que le pourcentage par rapport à la valeur totale de "étutes récoltes" étaient sinsi représentées:

	Valeur en	Pour cent
	1920	du total
Toutes récoltes	\$132,662,548	100.0
Foin	67,232,067	50.7
Avoine	31,454,796	23.7
Pommes de terre	12.889.885	9.7

Fruits, sucre et sirop d'érable.—Les fruits dont il est fait rapport au recensement de 1920 au ceux qui ont été récoltés en 1920, tandis que pour le sucre et le sirop d'érable, il s'agit de la quantité fabriquée au printemps de 1921; quant aux arbres fruitiers, leur dénombrement se place à la date du recensement, en juin 1921; et on a procédé de la même manière au recensement de 1911.

La valeur des Truits de vergess en 1920 était de \$1,397,588, comparativement à \$1,186,479 en 1910, soit une Régère augmentation due à la hausse des prix durant l'amnée du demier recensement. De la valeur pour 1920, les ponnes out contribut \$1,200,129 on \$5.00 pour cent. Il avaleur des petits fruits et du sirep d'érable pour l'année 1923-21 était de \$3,439,467, contre \$1,882,912 pour 1910-11. De la valeur pour 1920-21, le sirep et le surre d'érable contribut \$3,168,82,912 pour 1910-11. De la valeur pour 1920-21, le sirep et le surre d'érable contribut \$3,168,82,919 pour pour cent. Il a été produit 192,505 gallons de sirep d'érable contribut \$3,168,82,919 pour l'appear de la la contribut \$3,168,82,919 pour l'appear de la contribut \$3,168,82,919 pour le pour cent. Il a été produit 192,505 gallons de sirep d'érable (1920,4117 livres de surre en 1911. La production des fraises était de 972,510 pintes en 1920, d'une valeur de \$211,883.

Bétail vendu sur pied et abattu.—Le bétail taé dans les ferness en 1920 avait une valeur el 19,553/89, comparativement à 85,650,944 en 1910, soit un gain de 127-1 pour cent. Le nombre de chaque espèce n'a pas été donné en 1910. Le bétail vendu vivant en 1920 avait un valeur de 317,667,905. Les diviters pour 1916 étaient de 320,129,377, mais il est impossible duplication, le dénombrement de 1929 à été limité du su maintaux hes et étrées dans le terme d'où duplication, le dénombrement de 1929 à été limité du ma maintaux hes et étrées dans la terme d'où lis ont été vendu feur de 1929 à été limité du ma maintaux hes et étrées dans la terme d'où lis ont été vendu feur de 1929 à été limité du ma maintaux hes et étrées dans la terme d'où lis ont été vendu le sur la comment de la comment de la comment de la chieve
Produits animaux.—Ils comprensent les produits laitiers, les cudfs, la laine, le miel et la circ. La quantité du lait produit en 1290, était de 3,073,773,011 livres, contitté du lait produit en 1290, était de 3,073,773,011 livres, constituent 96-5 pour cent du total. Le nombre de vaches traites de 2,964,765,561 livres, constituant 96-5 pour cent du total. Le nombre de vaches traites livres. La valeur du lait produit en 1920 était de 87,991,317, ou une moyemne de 2,2 sous pau livre; cette valeur était cheulte d'apprès celle des produits lattiers vendus, laquelle indiquat une augmentation de 164 pour cent sur la valeur de 1910, portée à 252,778,109 et représentant 1920, comparativement à 19,855,881 livres en 1911, 1,51,556 livres de beurre de infança en 1920, comparativement à 19,855,881 livres en 1911, 1,51,556 livres de beurre de infança en

In quantité d'oufs produit en 1920 était de 24,157,840 doussines, centre 20,104,834 en 1910, soit une sugmentation de 20-2 pour eent. De la quantité douné pour 1920, on comptait 19,106,989 douzaines, ou 79-1 pour cent, produits sur les fernes et 5,050,831 douzaines, ou 20-9 pour cent, alleurs que sur les ferness. La produitein totale des ours en 1920 avriu une valeur de 812,052,156, ou 49-9 sous par douzaine, comparativement à 83,812,838 en 1910 représentant une moyenne de 19 sous par douzaine. L'augmentation dans la valeur totale était de 20-11 pour

Le nombre de moutons tondus en 1920 était de 473,151, et la production de la laine, de 26,009 livres. Cette quantifé indiquait une augmentation de 38-8 pour cent sur les chiffres de 1910, qui étaient de 1,853,49 livres. La valeur de la laine en 1920 était de 81,166,229, ou 44-6 sous par livre, comparativement à \$508,911 pour 1910, représentant une moyenne de 27 sous par livre, outre du serve de 1,850,891 pour 1910, représentant une moyenne de 27 sous par livre, outre augmentation dans la valeur totale de 129-2 outre ent.

La quantité du miel produit sur les fermes en 1920, était de 1,559,885 livres, tandis que la production de la cire élévait à 25,74 livres. Alleurs que sur les fermes, il a été produit 364,203 livres de miel et de cire, formant une quantité totale de 1,949,829 livres pour la province. dont 18.3 pour cent sur les fermeset 18.7 pour cent aliens. La production en 1910 était de 1383,460 livres. La valeur du miel et de la cire en 1920 était de 8473,077, companyivement à 8169,507 livres. La valeur du miel et de la cire en 1920 était de 8473,077, companyivement à 8169,507 livres. La valeur du miel et de la cire en 1920 était de 8473,077, companyivement à 8169,507 livres de 1920 li

Arimanx domestiques, juin 1921. Le sombre de chevaux et unite dénombrée au reconsent de 1921, s'étevait à 389,159, dont 352716 et so 75 spars ents unites fermare 47443 on 120 de 1921,
Le nombre de bétes à cornes était de 1,628,972 en 1921, contre 1,453,269 en 1911, ou une augmentation de 12-1 pour cent. Le valeur du bétail a augmenté de 60-7 pour cent de 383,102,341 en 1911 à 861,263,633 en 1921. Les vaches luitières étaient au nombre de 827,175 en 1921, contre 754,229 en 1911. Du nombre total de vaches laitières en 1921, on en comptait 800,702 sur des fermes et 26,475 ailleurs.

Le nombre de moutons en 1921 était de 856,538, comparativement à 637,088 en 1911; et leur valeur, de 85,233,629 en 1921, contre \$2,710,285 en 1911. L'augmentation dans le nombre était donc de 34-5 pour cent, et dans la valeur de 93-1 pour cent.

Le nombre de pores était de 715,876 en 1921, contre 794,351 en 1911, soit une diminution de 9-9 pour cent; et leur valeur en 1921 de 87,287,074, contre \$5,399,533 en 1911, soit une aumentation de 35 pour cent.

La numbra de poules et poulets «Gevani à 6,533,525 en 1921, contre 4,833,013 en 1911, ou une aumentaino de 35-2 pour cent durant la décade. Le nombre de dindes indique une diminution, de 164,173 en 1911 à 112,231 en 1921; le nombre de canards a aussi diminuté, de 60,146 en 1911 à 45,522 en 1921; et celui des cies, de 102,426 en 1911 à 77,544 en 1921. La valeur de toutes les volailles en 1921 était plus que le double de celle de 1911, soit \$5,023,090 contre \$2.422.5 en 1921 à 77,544 en 1921. La valeur de toutes les volailles en 1921 était plus que le double de celle de 1911, soit \$5,023,090 contre \$2.422.5 en 1921 à 77,544 en 1921. La valeur de toutes les volailles en 1921 était plus que le double de celle de 1911, soit \$5,023,090 contre \$2.422.5 en 1921.

Il a été dénombré 59,040 ruches en 1921, contre 44,904 en 1911, dont la valeur en 1921 était de \$725,161, comparativement à \$241,523 en 1911. L'augmentation dans le nombre était donc de 31.5 pour cent, et dans la valeur, de 200-2 pour cent.

TABLE I. Population, Farm Holdings and Areas, 1901, 1911 and 1921 TABLEAU I. Population, fermes et superficies occupées, 1901, 1911 et 1921

Item	n Item		1911 June 1	1901 March 31	
Population Population		2,361,199	2,005,776	1,648,895	
Urban	Urbaine	1,322,569	966, 842	654,065	
Rural	Rurale	1,038,630	1,038,934	994, 833	
Number of occupied farms	ombre de fermes occupéesNo.	137,619	(1) 149,701	(1) 140,110	
Land area of provinceS	uperficie des terres de la province acres.	442,153,600	442,153,600	442,153,640	
Area of occupied farmsS	uperficie des fermes occupées "	17,257,012	15,613,267	14,444,175	
Improved	Défrichée"	9,064,650	8,162,087	7,439,941	
Unimproved	Non défrichée "	8,192,362	7,451,180	7,004,234	
In field crops	En culturee"	5,964,164	5,480,673	4,704,395	
In orchard	En vergers "	28,216	34,077	34,289	
In vineyard	En vigne "	6	611	119	
In email fruits	En petits fruite "	1,471	1,803	(1)	
Number of rural inhabitants per farm. N	ombre d'habitants ruraux, par ferme N°.	7-55	6-94	7-10	
Average area of farmS	sperficie moyenne des fermes acres.	125-40	104-30	103-09	
A verage area of improved land in farm. S	uperficie moyenne de terre défrichée dans la ferme"	65-87	54-52	53-10	
Per cent of total land area in occupied F		3-90	3-53	3-27	
Per cent of farm land improvedP	our cent de terres défrichées	52-53	52-28	51-51	

⁽i) After deflection of farms under 1 aces (the minimum area taken is 1921). These farms numbered 10,489 in 1901 and 5,900 in 1911. Their races was insignificant and has been allowed to remain.

10,900 in 1911. Their races was insignificant and has been allowed to remain and has superficie prize on 1921). Cas formes see different 10,100 and 1901 of 2,900 in 1911. Loca superficie, proughe minis, a 6th recenus.

(2) Not separately given in 1901.

TABLE II. Farm Holdings by Size 1911 and 1921 TABLEAU II. Fermes occupées selon leur grandeur, 1911 et 1921

Clase	Classe	1921	1911	Increase (1) Augmentation (1)	
		No.	No.	No.	p.c.
ll occupted farmsToutes fermes occupées		137,619	(2)149,701	-12,082	-8-07
Under 5 acree	Au-deesous de 5 acres	4,708	11,221	-6,513	-58-04
5- 10 acres	5- 10 acres	3,245	4,751	-1,506	-31-76
11- 50 acree	11- 50 ncree	17,012	22,209	-5,197	-23-40
51-100 acres	51-100 ncres	46,659	49,043	-3.384	-6-90
101-200 acree	101-200 scres	48,820	46,105	2,714	5-89
201 acres and over	201 acree et plus	18,175	16,371	1,804	11-09
			1		

Inflate sign (e-) signific diminston.

After deduction of 9,990 farms under 1 acre, this being the minimum area taken in 1921.

Area-deddection full de 9,990 fermes de moins d'une acre, cesi étant le moindre superficie orise en 1921.

TABLE III. Farm Holdings and Areas by Tenure, 1911 and 1921 TABLEAU III. Fermes et superficies occupées selon la tenure, 1911 et 1921

Item	Item	1921	1911	Increase (1) Augmentation (1)		
Number of Farms	NOMBRE DE PERMES	No.	No.	No. p.e.		
All occupied farmsT	137,619	(2)149,701	-12,082	-8-07		
Occupied by owner or manager	Occupées par le propriétaire ou le gérant	130,666	180,666 (1)187,972 -7,306 -5			
Occupied by tenant	Occupées par le locataire	4,537	(2) 8,695	-4,158	-47-82	
Occupied by part owner, part tenant	Occupées par cultivateur en par. prop., en par. loc. (*)	2,416	3,034	-618	-20-37	
Area	Superficie	acres	acres	acres.	p.c.	
Total area occupiedS	uperficie totale occupée	17,257,012	15,613,267	1,643,745	10.53	
Owned or managed by occupier	En propriété ou dirigée par l'occu- pant	16,651,260	14,835,325	1,814,935	35 12-28	
Rented by occupier	Louée par l'occupant	605,782	776,942	-171,190	-22.03	

TABLE IV. Value of Farm Property, 1911 and 1921 TABLEAU IV. Valeur de la propriété agricole, 1911 et 1921

Item	Item	1921	1911	Increase (1) Augmentation (1)		
TotalTo Land Buildings. Implements and machinery. Live stock.	otal Terre Bâtiments Instruments et machinerie Bétail	576,044,506 285,530,488 111,949,035	\$ 787,754,494 422,964,516 214,245,173 51,954,520 97,590,285	\$ 309,632,476 152,079,990 71,285,315 59,994,516 25,672,655	p.c. 39-23 35-87 33-27 115-48 26-31	
AVERAGE FER FARM Total	MOTENNE PAR FERME stal Terre Bâtiments Instruments et machinerie Bâtial	2,074-79 813-47	5,262-19 2,832-08 1,431-15 347-06 651-90	2,767-54 1,353-71 643-64 466-41 243-78	51 · 45 47 · 80 44 · 97 134 · 39 37 · 40	
AVERAGE PER ACRE TotalTo Land	MOTENNE PAR ACRE stal	33-88 16-55 6-49	50-45 27-15 13-72 3-23 6-25	13-11 6-23 2-83 3-16 -89	25-99 22-95 20-63 94-89 14-24	
Average FER Acre of Improved Land Total(1). To Buildings. Implements and machinery. Live clock.	MOYENNE PAR ACRE DES TERRES périnchées stal(*). Bátiments. Instruments et machinerie. Bétail.	12-35	44-58 26-25 6-27 11-96	12-87 5-25 5-98 1-64	28 · 87 20 · 00 93 · 88 13 · 71	

⁽i) Mines sign denotes decrease.

(i) Asting (=) Signific diministion.

(ii) Atter designific of \$500 intension = 1 serv (the minimum area taken in 1921). No deduction has been made from 10 Atter designific of \$500 intension = 1 serve (the minimum area taken in 1921). No deduction has been made from 10 Agric difficults in the \$100 intension = 1 serve (the minimum area taken in 1921). No deduction has been made from a core (the minimum area taken in 1921). No deduction has been made from a serve (the minimum area taken in 1921). As a serve (the minimum area taken in 1921). As a serve (the minimum area taken in 1921). As a serve (the minimum area taken in 1921). As a serve (the minimum area taken in 1921). As a serve (the minimum area taken in 1921). As a serve (the minimum area taken in 1921). As a serve (the minimum area taken in 1921). No deduction has been made from a serve (the minimum area taken in 1921). No deduction has been made from a serve (the minimum area taken in 1921). No deduction has been made from a serve (the minimum area taken in 1921). No deduction has been made from the serve (the minimum area taken in 1921). No deduction has been made from the serve (the minimum area taken in 1921). No deduction has been made from the serve (the serve (the minimum area taken in 1921). No deduction has been made from the serve (the serve (

⁽¹⁾ Le eigne (—) signifie diminution.
(2) Total of buildings, implements and machinery and live stock.
(2) Total de bâtiments, instruments et machinerie et bétail.

TABLE V. Value of Farm Products, 1910 and 1920 TABLEAU V. Valcur des produits agricoles, 1910 et 1920

Item	Item	1920	1910	Increase (1) Augmentation (1)	
		8	8	8	p.e.
Field Crops	Récoltes	132,662,548	65,353,528	67,309,020	102-99
Vegetables	Légumes	6,542,517	5,797,666	744,851	12-85
Orchard fruits Fruits de verger			1,186,479	211,109	17-79
Grapes and small fruits	Raisins et petits fruits	321,585	284,633	36,952	12-98
Maple syrup and sugar	Sirop et suere d'érable	3,108,882	1,698,279	1,410,603	83 - 05
Forest products	Produits forestiers	13,625,890	13,122,287	503,603	3.84
Stock sold alive	Bétail vendu vivant	17,697,093	20,129,977	-2,432,884	-12-09
Stock slaughtered	Bétail abattu	19,553,798	8,609,944	10,943,854	127-11
Animal products Produits animaux			30,269,365	51,413,414	169-85

⁽¹⁾ Minus sign denotes decrease.
(1) Le signe (-) signific diminution.

TABLE VI. Areas of Field Crops, 1900-1921 TABLEAU VI. Superficies des cultures, 1900-1921

Crop	Récolte	1921	1920	1911	1910	1900
		acres	acres	acres	acres	acres
Potal area of field crops	Total des étendues sous culture	5,961,161	5,906,425	5,480,673	5,265,738	4,704,396
Grains	Grains-					
All orains	Tous grains	2,076,596	2,002,668	1,917,859	1,828,569	1,971,19
Wheat, All	Tout blé	101,564	114,393	71,001	62,882	139,88
Wheat, Fall		9,036	6.162	1,428	2,295	48
Wheat, Spring	Blé de printemps	93,528	108,231	69,573	60,587	139,34
Barley	Orge	105,130	108,086	100,701	98,164	104,13
Oats	Avoine	9,544	1,542,096	1,439,964	1,392,139	1,350,031
Rye. Corn for husking	Seigle Mals à grain	13,716	9,238 12,543	12,833 23,900	18,525	28,50
Corn for husking Buckwheat	Mais a grain. Sarrasin.	81,149	90,926	114,780	119,466	102.67
Beans	Haricots (fèves)	5,289	6,370	6,085	4, 235	2,886
Peas			29.519	32,595	30, 295	77,98
Flax for seed			1,809	1.428	1.382	1.88
Mixed grains		97,197	87,688	114,572	90,404	143.729
Hay and Forage—	Foin et fourrage—					
All forage crops		0 710 687	0 201 950	3.410.180	5.288,835	2.588,190
Hav, cultivated (1)	Foin, cultivé (1)	3.646.415	8,652,488	3,359,672	3,231,484	2,548,456
Corn for forage	Maja fourrager	49, 428	47, 198	38,375	41,201	39.746
Other forage crops	Autres fourrages	17,844	21,673	12,073	16,150	39,74
Potatoes and Roots-	Pommes de terre et racines-				1	
Potatoes	. Pommes de terre		146,821	125,995	123,054	127,20
Turnips	Navets	14,964	15,360	9,483	9,843	9,021
Other field roots	Autres racines	2,584	2,667	4,010	3,590	9,00
Other Crops—	Autres récoltes—					
Tobacco		0,958	17,299	12,134	11,818	8,66
Hops	Houblen	10	14	172	29	11
Flax for fibre	Lin pour la fibre	54	237	-	-	-

⁽¹⁾ Includes clover and alfalfa. (1) Comprenant trèfie et luzerne.

TABLE VII. Yield of Field Crops, 1910 and 1920 TABLEAU VII. Rendement des récoltes, 1910 et 1920

Crop	Récolte	1920		Increase Augmentation (1)	Moyenne de rende ment par acre		
				tariou (-)	1920	1910	
Grains—	Grains—	bus. bois.	bus. bois.	p.c.	bus. bois.	bus. bois	
Wheat, All	Tout blé	1 581 170	932,459	68-60	13-82	14-8	
Wheat, Fall		85 830	21.053	312-44	14-09	0.1	
Wheat, Spring			911 496	63-99	13.81	15-0	
Barley	Orge	2,376,805	2.340.364	1.56	21-99	23-8	
Oats	Avoine	36,775,789	33,804,291	8-79	23-85	24-2	
Rye	Scigle	132.065	148.621	-11-14	14.30	13-4	
Corn for husking	Mais à grain	297,326	575, 249	-48-31	23.70	31.0	
Buckwheat	Surrasia	1,512,653	2,365,539	-36-05	16-64	19.8	
Benns	Haricots (fèves)	91.863	76,159	20-63	14-42	17-9	
Peas Flax for seed	Pois	393,246	414.367	-5-10	13-32	13-6	
Finx for seed	Lin Grains mélangés	20,415	13,375	52-64	11-29	9-6	
Mixed grains Royer and Grass Seeds—	Grains melangés	1,942,427	2,096.744	-7.36	22-15	23 - 1	
Clover seed	Graines fourragères—	lb.	lb.		lb.	lb.	
Grass seed	Graine de trèfie	8,356,460	127,420	2,534-17		i -	
lay and Forage	Graine d'herbe		1,977,802	47-92		-	
	Foln et fourrage—	tons ton.	tons ton.		tons ton	tons tor	
Hay, cultivated (2) Corn for forage		3,252,428	3,830,628	-15-09	-89	1-1	
		390,092	378.726	3-00	8-26	9-1	
Other forage crops	Autres fourrages	41,450	28,934	43-25	1.91	1.7	
Potatoes	Pommes de terre et racines-	Dus. boss.	bus. boss.		bus. bois.		
Turnips	Pommes de terre Navets	17,751,820	15,451,539	14-89	120-91	125 - 5	
x urmbo	. Asvets	4,404,128	3,329,166	32-29	286-73	338-2	
Other field roots	Autres racines	tons ton.	tons ton.		tons ton.	tons ton	
Other Crops—	Autres racines	22, 814	46,216	-50-64	8.55	12-8	
Tobacco	Autres récoltes— Tabae	1b.	10.	32-24	lb. 773 - 23	lb. 855-9	
Hops	Houblon.	13,375,134	10,115,016				
Flax for fibre	riguoion.	1.397	17,165	-91-86	99-79	591-9	
Flax for fibre	Lia pour la fibre	340,525	-	-	1,438-81		

Minus sign denotes decrease.
 (1) Le signe (-) signifie diminution.
 (2) Includes clover and Alfalfa.
 (3) Compressant trèfie et juzeme.

TABLE VIII. Value of Field Crops, 1910 and 1920 TABLEAU VIII. Valeur des récoltes, 1910 et 1920

Crop	Récolte	1920	1910	Increase (1) Augmentation (1)	
		8	\$	8	p.e.
All field crops	. Toutes récoltes	132,662,548	65,353,528	67,369,630	163-5
Grains—	Grains-				
All grains	Tour grains	44.677.363	21.976.461	22,700,968	103-5
Wheat.			1.076,342	2.348,464	218-1
Barley			1,673,237	1.623,283	97-0
Oats	Avoine	31,454,796	15, 151, 059	16,303,737	107 - 6
Rye		170,713	133.414	37,299	27-9
Corn for busking			480,805	14.212	2.9
Buckwhent	. Sarrasin.		1.598,484	493,708	30.8
Beans and peas.			622.515	843,188	135-4
Flax for seed.		43.827	24,916	18, 911	75-9
Mixed grains		2, 233, 789	1.215.689	1.018 100	83 - 7
Clover and Grass Seeds—		2,200,702	1,210,000	1,010 100	00 1
Clover and grass seeds	Graines fourrarères	1.038.266	232, 951	805, 315	345 - 7
Hay and Forage-	Foin et fourrage—				
All forage crops	Tous fourrages	(2)79,667,688	53.211.664	37,256,048	118-1
Hay, cultivated (*)	Foin cultivé (3)	67, 232, 067	31,539,164	35,692,903	113-1
Corn for forage		2,471,832	1,494,136	977.696	65 - 4
Other forage crops	Autres fourrages	635, 164	178,344	456,820	256 - 1
Potatoes and Roots—	Pommes de terre et racines-		211111111	,	
Potutom	Poromes de terre	12,889,885	7.671.015	5,218,870	68-0
Turnips	Navets	1,550,685	695, 145	855, 540	123 - 0
Other field roots	Autres racines	254,960	340,015	-85.055	$-25 \cdot 0$
Other Crops—	Antres récultes—				
Tohacco	Tabae	1,761,861	1,222,498	539,363	44-1
Hops	Houblon	502	3,799	-3,297	-88.7
Flax for fibre		21,334	-	21,334	

Minus sign denotes decrense.
 Le signe (-) signifie diminution.
 Including marsh hay, valued at \$128,629.
 Y compris is foin des marécages, d'une valeur de \$128,629.
 Includes clover and alfalfa.
 Comprenant trêfie et lusterme.

TABLE IX. Fruit-Trees, 1911 and 1921, Production 1910 and 1920 TABLEAU IX, Fruits-Arbres 1911 et 1921, Production 1910 et 1920

			nsus of 1921 eement de		Census of 1911 (1)
Fruits and Maple Syrup	Fruite et sirop d'érable	On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	Recense- ment de 1911 (1)
VALUE	VALEUR				
Fotal value, all fruits and maple V syrap. Value of orchard fruits. Value of small fruits and maple cyrup.	aleur totale, tous fruits et sirop d'érable. \$ Valeur des fruits de verger. \$ Valeur des petits fruits et du sirop d'érable. \$	4,662,399 1,279,769 3,382,630	117,819	4,828,055 1,397,588 3,430,467	3,169,391 1,185,479 1,982,912
ORCHARD FRUITS	FRUITS DE VERGER				
Apples—Pe Trees, total	Arbres, total	1,336,293 556,899 779,394 905,928	62,351 (3) (2) 67,596	1,398,644 (2) (2) 973,524	2,112,647 859,812 1,252,835 1,482,095
Peaches— Progress, total. Trees, non-bearing. Trees, bearing. Fruit produced.	Arbres, total	399 119 289 491	130 (2) (2) (2) 101	529 (2) (2) (2) 592	2,423 688 1,734 1,484
Pears— P	oires—	1.346	772	2,118	7,826
Trees, non-bearing. Trees, bearing. Fruit produced.	Arbres, total No. Arbres, non en rapport " Arbres, en rapport " Arbres, en rapport bus-bois.	633 713	(1) (2) (3) 470	(‡) (2) 1,073	3, 813 4, 014 4, 886
Plums and prunes	runes et prunes de séchage— Arbres, total	144,501 46,517 97,984 49,776	26,725 (2) (2) (2) 11,426	171,226 (*) (*) (*) 61,202	262,426 126,156 136,276 53,947
Cherries— C	erises—				
Trees, total. Trees, non-bearing. Trees, bearing. Fruit produced.	Arbres, total No. Arbres, non en rapport a Arbres, en rapport a Fruit produit bus-bois.	89,076 24,566 64,510 26,966	18,663 (2) (2) 7,160	107,739 (*) (2) 34,126	165,834 53,778 112,056 45,744
Other orchard fruits— A Trees, total. Trees, non-bearing. Trees, bearing. Fruit produced.	utres fruits de verger— Arbres, total	16.763 3,876 12,887 27,567	2,213 (a) (a) (a) 1,635	18,976 (1) (1) 28,662	42,946 9,538 33,411 9,796
GRAPES AND SMALL FRUITS	RAIGING ET PETITG FRUITS				
Areas— S Area under vineyard Area under email fruits	uperficies— Superficie cultivée en vigne acres Superficie cultivée en petits fruits "	6 1,471	:	1,471	611 1,800
Production— P Grapes. Strawbarries. Raspberries. Currants and gooseberries. Other small fruits.	roduction— Raisins. bb. Fraises. qt-pinte Fram boises. Groseilles et gadelles. « Autres petits fruits. «	63,429 897,072 153,945 171,894 7,918	29, 053 75, 438 61, 860 64, 172 6, 303	92,482 972,510 215,805 235,976 14,221	218,061 2,304,636 (4) 763,73: 253,096
MAPLE STRUP AND SUGAR	Strop et sucre d'Érable				
Maple syrup produced Maple sugar produced	Sirop d'érable produitgal. Sucre d'érable produitlb.	992, 503 9,382,145	1 =	992,503 9,382,145	1,007,77

⁽b) Areas and number of two and vines are for the county year. Production and valid of maple syrup and sugar are for the county year and production and value of relate are for the year proceding the county.

(b) Superficies of nomber of actives of the 'agree one page of the page of the county.

(c) Superficies of nomber of actives of the 'agree one page of the page of the page of the superficies of the page of the superficies of the page of the p

TABLE X. Animal Products, 1910 and 1920 TABLEAU X. Produits animaux, 1910 et 1920.

					1920			
Item .	Item		On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	1910		
Value of all animal products. Vi Milk produced. Milk produced	aleur de tous les produ animaux Lait produit. Lait produit. Lait produit. Lait produit. Beurro fait à domielle. Fromage fait à domielle Ocufs produits. Coufs produits. Tonte. Miel et cire produits. Miel et cire produits.	\$ lb. \$ lb. lb.	76, 663, 331 2,964,765,591 65,580,095 15,025,920 679,924 19,106,989 9,532,286 2,614,609 1,166,229 1,585,626 384,721	109,007,420 2,411,222 489 731 5,050,851 2,519,870	3,073,773,011 67,991,317 15,515,651 679,924 24,157,840 12,052,156 2,614,609 1,166,229 1,949,829	2,701,971,618 25,778,109 19,585,981 358,625 20,104,834 3,812,838 1,882,491 508,911 1,393,460		

TABLE XI. Live Stock, June 1, 1911 and 1921. TABLEAU XI. Bétail, le 1er Juin, 1911 et 1921

Item	Item		On farms	Not on farms	Total	1911	
			Sur les fermes	Non sur les fermes			
Value of all live stockV	aleur de tout le bétail	8	123,262,940	11,224,113	134,487,053	97,590,28	
DOMESTIC ANIMALS	ANIMAUX DOMESTIQUES						
Total valueV	aleur totale hevaux—	\$	118,703,656	10,025,146	128,738,802	94,926,19	
Total number	Nombre total	No.	(4) 332,716	(2) 47,443	380,159	371.57	
Total value	Valent totale	8	47,100,750	7,880,986	54,981,716	48,713,52	
Under I yr	Au-dessous de 1 an	No.	10,635	153	10,788	(3)	
From 1-2 yrs	De 1-2 ans	-	21,814	484	22,298		
Mares 2 yrs and over	Juments de 2 ans et plus	-	167,279	8,891	176,170	(1)	
All other horses	Tous autres chevaux	-	132,805	37,646	170,451	(a)	
Cattle— Bi	ites à cornes— Nombre total	No.	1,594,710	34,252	1.628,972	1.453.2	
Total number	Valeur totale	8	59,376,680	1.859.703	61,236,383	38, 102, 8	
Under 1 vr	Au-dessous de 1 au	No.	343, 873	3,265	347,138		
Heifers 1-2 vrs	Génisses 1-2 ans	44	210,476	1,727	212, 203	(2)	
Cows and heifers 2 yrs, and	Vaches et génisses de 2 ans						
OVET.	et plus	60	897,989	27,842	925, 831	(1)	
All other cattle	Toutes autres bêtes à cornes	61	142,372	1,428	143,800	(1)	
Milch cows	Vaches laitières	No.	800,702	26,475	827,175	754,2	
	outons—		050 300	429	856,598	637.0	
Number	Nombre Valeur	INO.	856,169 5,230,610	3.019	5,233,629	2,710.2	
Value	ores—	۰	0,200,010	0,019	0,200,020	2,110,2	
Swine— P	Nombre	No	690,857	25,019	715, 876	794.3	
Value	Valeur	\$	6,995,616	291,458	7.287.074	5,399.5	
Value	***************************************						
POULTRY	VOLULLES						
POULTRY Fotal numberN	ombre total	No.	5,481,918	1,287,344	6,769,262	5,161,7	
		\$	3,965,147	1,057,943	5,023,090	2,422,5	
	Nombre total		5,252,340	1,281,185	6,533,525	4,833,0	
Total, number	An-dessons de 4 mois	No.	2.561.556	610, 064	3, 171, 620	4,000,0	
Under 4 months			2.690,784	671, 121	3,361,905	(4)	
Four months and over	Quatre moss es paus		111.009	1,222	112,231	166.1	
			41,755	4,167	45,922	60.1	
Geese	168	ar	76,814	770	77,584	102.4	
Bess	ABEILLES	37.	49.540	9,500	59.040	44.9	
Number of hives	ombre de ruches	NO.	594, 137	131.024	725, 161	241.5	
						241,6	

TABLE XII. Farms and Farm Property 1921, Farm Expenses and Value of Products 1920, by Counties

No.	Item	Unit	Province	Argenteuil	Arthabaska	Bagot	Beauce
1 2 3	Population 1921 Total Urban. Rural.	No.	2,361,199 1,322,569 1,038,630	17,165 4,158 13,007	24,848 7,464 17,384	18,635 4,825 13,210	40,306 8,346 31,956
5 6 7 8 9 10	FARM HOLDINGS 1921 Occupied farms, total Farms under 5 seres "1 - 50 acres "5 - 100 acres "10 - 100 acres "10 - 200 acres "201 - 209 acres "300 acres and over.	No. " " " "	137,619 4,708 3,245 17,012 45,659 48,820 10,898 7,277	1,462 39 19 87 403 585 153 176	2,751 33 40 177 879 1,203 291 128	2,230 108 72 180 747 911 166 46	4,375 106 69 389 1,259 1,765 545 255
12 13 14 15	Occupied by owner	No.	130,036 630 4,537 2,416	1,361 9 69 23	2,707 4 24 16	2,107 5 60 58	4,312 12 29 26
16 17	FARM AREAS 1921 Total land area Area of occupied farms	Acres	442,153,600 17,257,012	501,350 244,955	425,920 376,087	221,530 220,743	721,203 610,647
18 19 20 21 22 23 24	In farms under 5 acres. " 5-10 acres. " 11-50 acres. " 51-100 acres. " 101-200 acres. " 201-299 acres. " 300 acres and over.	Acres	9,115 23,757 586,157 3,869,156 7,188,463 2,613,036 3,027,328	67 145 3,053 36,683 97,336 37,691 69,980	68 298 6,935 72,330 177,130 70,131 49,195	195 509 5,659 51,370 110,293 37,574 15,143	219 567 14,064 103,562 260,490 130,232 101,573
25 26 27	Owned by occupier Managed by occupier Rented by occupier	Acres	16,499,376 151,884 605,752	226,950 5,185 12,820	372, 193 720 3, 174	211, 122 1,090 8,531	905,111 1,716 3,820
28 29 30 31 32 33 34 35 36 37 38 39 40	Coxomos or Faan Laxo 1021 Area of secupied farms. Improved. Woodland. Woodland. Materia pastere: Materia pas		17,257,012 9,064,650 8,192,362 8,235,069 1,003,653 848,640 2,857,885 73,519 5,964,164 7,197 28,216 6 1,471	244,955 93,152 151,303 94,569 27,823 19,411 128,459 488 61,952 18 132 2	376,087 229,722 136,365 121,907 9,879 4,579 91,629 1,189 142,987 9	226,743 172,089 48,654 37,687 8,755 2,212 38,373 786 130,428 7 710 6	619,647 373,524 237,123 212,367 17,180 7,576 167,600 1,729 197,529 127,785 7
41 42 43 44 45	FARM VALUES 1921 Total. Land. Buildings. Implements and machinery. Live attock.	5 8 5 8	1,696,786,970 576,044,506 285,530 488 111,949,036 123,262,940	4,359,256 2,763,613	24,143,432 12,148,923 6,217,000 2,809,649 2,967,860	21,183,128 11,494,554 5,952,414 1,727,551 2,008,609	38,255,681 21,690,833 9,362,326 3,217,405 3,995,096
46 47 48 49 50	FARM EXPENSES 1920 Expenditure for feed. Expenditure for manure and feetilizer. Expenditure for seed. Farm labour, coab. Farm labour, board.	8 5 5 5 8	12,495,173 1,063,192 3,382,482 8,666,405 2,999,732	208, 804 2, 760 36,074 179, 875 85, 827	269, 233 53, 995 76, 101 83, 255 28, 587	144, 196 6, 991 79, 631 110, 852 27, 544	144,085 22,485 74,856 100,767 29,578
51 52 53 54 55 50 57	Value of Farm Products 1920 Field cross	\$ 4 4 5 5 6 6	132,662,548 4,927,271 4,862,399 13,925,890 17,697,093 19,553,798 76,663,331	1,502,116 29,698 56,138 151,882 189,723 187,571 1,090,595	2,708,603 95,833 125,009 270,314 502,963 351,427 1,848,953	2,368,980 57,689 103,341 146,362 356,912 255,574 1,694,415	3,634,913 138,423 268,444 602,773 573,067 478,915 2,111,966

TABLEAU XII. Fermes et propriété de ferme 1921, dépenses d'exploitation et valeur des produits 1920, par comtés.

Beauharnois	Belleehasse	Berthier	Bonaventure	Unité	Item	No
19,888 13,861 6,027	21,813 705 21,108	29,589 3,860 16,649	29,692 29,092	No.	POPULATION 1921 Total	
					FERMES OCCUPÉES 1921	
1,639 46 33 129 461 315 42 13	2,688 197 44 215 756 1,131 244 101	2,075 99 45 295 607 763 176 90	4,019 147 181 1,361 1,312 826 132 120	No.	Fermes occupées, total. Fermes as-desouse de 5 acres. Fermes acres. Fermes accupées, total Fermes ac-desouse de 5 acres. Fermes accupées de 5 acres. Fer	11
971	2,635 1	1,949	3,927 11	No.	Occupées par le propriétaire	1
52 13	32 20	54 69	44 37	"	par le gérant. par le locataire. En partie propriétaire en partie locataire.	1
					Superficie de la ferme 1921	
94,099 88,984	417,690 330,822	1,403,354 247,702	2,216,710 352,898	acres	Superficie totale de terre Superficie des fermes occupées	
83 229 4,276 32,793 37,677 9,306 4,620	163,018 58,349	164 336 9, 188 47, 686 111, 325 42, 479 36, 524	342 1,340 43,787 103,079 121,628 31,991 50,731		Sur fermes moins de 5 acres. 1 1-50 acres. 1 1-50 acres. 51-10 acres. 101-200 acres. 201-290 acres. 200 acres et jus.	
84, 165 451 4, 368	40	240, 484 340 6, 878	342,923 4,586 5,389	Acres	Propriété de l'occupant	
					CONDITION DES FERMES 1921	l
88, 984 80, 394 8, 590 4, 622 3, 236 15, 083 1, 666 62, 296 652	190, 280 140, 533 120, 288 12, 640 7, 605 73, 77, 167 106, 194 3 306	247,782 150,628 97,074 84,104 3,438 9,532 45,804 1,153 101,137 122 119	242,337 218,296 6,879 17,362 31,963 6,74,193 74,193	1	Superfice dus fermes occupées Déciable Nor définible Nor définible Expraire not décadée. Marénages Marénages Définible su repos ou en podres En politique de la propie del la propie del la propie del la propie de la propie de la propie del la propie de la propie de la propie de la propie del la propie de la propie de la propie de la propie de la propie del la propieta del la propie	
					VALEUR DES PERMES 1921	ļ
12,941,007 6,579,36 3,748,861 1,572,893 1,039,885	7,575,502 4,322,453 1,889,284	17,983,643 10,245,046 4,387,365 1,717,368 1,633,930	8,197,746 5,982,652 1,900,121	\$	Total Terre Bâtimente Instruments et machiserie Bêtail	
				R.	Dérenses 1920	I
51, 12 2, 39 35, 00 62, 14 20, 28	39,185 54,595 53,699	107,558 9,095 33,626 133,026 30,03	17,318 67,048 95,914	8	Dépenses pour nourriture. Dépenses pour fumier et engrais. Dépenses pour semesce. Travaux, salsires. Travaux, pension.	
					VALEUR DES PRODUITS AGRICOLES 1920	Ì
1,578,87 48,50 56,07 23,60 236,97 188,41 751,37	9 44,891 5 95,128 4 263,068 9 366,140	233,046 400,246	25,361 464,963 133,073 465,514	*****	Récoltes. Légumes. Fruit et sarop d'érable Produits forestiers Bétail vende vivant. Bétail abatte. Produits animax	:

TABLE XII. Farms and Farm Property 1921, Farm Expenses and Value of Products 1920, by Counties—Con.

Νo.	Item	Unit	Brome	Chambly	Champlain	Charlevoix	Chateau- guay
1 2 3	POPULATION 1921 Total. Urban. Rural	No.	13,381 3,021 10,360	21,924 13,555 8,369	54,191 26,627 27,554	20,708 5.986 14,722	13,55 3,35 10,19
	FARM HOLDINGS 1921						
5 6 7 8 9 10	Occupied farms, total. Farms under 5 acres. 5 - 10 acres. 6 - 10 acres. 7 - 11-10 acres. 101-200 acres. 201-299 arces. 300 acres and over.	No.	1,815 61 54 213 474 708 191 114	718 45 26 74 188 289 66 30	3,044 127 37 315 1,053 1,110 278 124	1,634 25 24 96 304 629 307 249	1,66 12 3 19 68 52 6
12 13 14 15	Occupied by owner	No. "	1,629 24 126 36	544 8 136 30	2,961 24 39 . 20	1,597 8 19 10	1,51 10 4
16	FARM AREAO 1921 Total land area	Acres	312,416	88,192 87,385	958,688	1,455,034 299,591	169,77
17	Area of occupied farms	44	245,624		368,879		166,578
18 19 20 21 22 23 24	In farms under 5 acres. " 5- 10 acres. " 1- 50 acres. " 51-100 acres. " 101-200 acres. " 201-299 acres. " 300 acres and over. " 300 acres and over.	"	154 398 7,482 40,347 107,410 46,317 43,515	55 205 2,458 15,674 42,597 15,809 10,577	207 288 11,398 80,536 155,092 65,204 54,154	57 183 3,118 23,671 94,577 74,465 103,519	190 285 7,300 57,730 75,300 16,091 9,660
25 26 27	Owned by occupier. Managed by occupier. Rented by occupier.	Acres	218,845 4,784 21,995	64,088 I,852 21,445	361,383 4,134 3,352	295,258 1,345 2,988	155,25 1,02 10,29
	CONDITION OF FARM LAND 1921	l I					
28 29 30 31 32 33 34 35 36 37 38 39 40	Area or occupied farms Improved. Woodland. Woodland. Monthly of the state of the st	64	245, 624 78, 197 167, 427 72, 847 91, 055 3, 514 5, 363 94 71, 532 3 492 5	87,385 77,181 10,204 8,059 388 1,757 11,770 187 64,046 130 151	368,879 195,662 173,217 145,435 5,222 22,490 60,239 1,490 131,028 65 446	299,591 148,393 151,198 122,554 8,991 19,553 75,392 7,042 63,898 2 468 9	166,570 121,056 45,50 15,870 77,99 21,644 29,161 20,88,444 70 1,260
	FARM VALUES 1921						
41 42 43 44 45	Implements and machinery Live stock	*****	24,653,569 16,276,776 5,136,251 1,200,356 2,040,125	8,193,547 4,776,368 2,008,491 597,735 720,953	26,616,850 15,016,115 6,401,310 2,606,786 2,592,639	10,806,393 5,868,970 2,391,100 1,190,198 1,356,125	15,316,211 7,608,293 4,555,688 1,235,590 1,905,646
	FARM EXPENSES 1920						
46 47 48 49 50	Expenditure for feed Expenditure for manure and fertilizer Expenditure for feed Farm labour, cash. Farm labour, board.		455, 302 24, 404 50, 873 222, 517 104, 832	97,137 9,504 24,369 130,961 35,536	282,502 7,864 98,653 143,271 31,423	116,232 4,404 25,415 81,153 22,754	164,651 3,751 32,895 154,421 61,77
	VALUE OF FARM PRODUCTS 1920						
51 52 53 54 55 56 57	Field crops. Vegetables Fruits and maple syrap Forest products Stock sold alive. Stock slaughtered. Animal products.		2,085,921 39,652 153,899 168,845 404,010 166,467 1,855,509	1,081,502 82,291 11,058 34,959 116,542 107,780 487,384	3,169,629 131,473 68,209 389,171 252,897 550,849 1,572,880	1,312,404 50,931 25,618 208,223 183,425 342,027 635,688	2,038,454 53,511 103,784 59,904 459,52 199,23 1,382,07

TABLEAU XII. Fermes et propriété de ferme 1921, dépenses d'exploitation et valeurs des produits 1920, par comtés—suite.

Chicoutimi	Compton	Deux Montagnes	Dorchester	Unité	Item	N
37,578 23,396 14,182	23,623 7,711 16,312	14,309 2,352 11,957	26,788 409 26,388	No.	POPULATION 1921 Total Urbaine Rurale	
1,434 10 9 43 360 676 146 290 1,407 5 11	2,647 84 89 350 691 960 272 201 2.510 11 66 60	1,618 104 33 146 621 572 85 52 1,481 6 111 20	3,388 53 49 281 1,198 1,496 267 115 3,225 8 21	No.	France occuries 1971 Frence scenpies, total Frence account of 5 area. 1 1- 50 area. 2 11- 50 area. 2 10-75 area. 2 10-75 area. 3 0-75 area. 5 0-75 are	11
11,392,000 289,170	596,908 363,268	178,720 177,315	539,212 425,901	acres	Superficie totale de torre	,
25 68 1,861 34,436 97,576 36,334 118,869 283,005 2,285 3,880	173 689 13,101 61,416 143,794 64,842 79,262 349,341 1,968 11,959	292 270 4, 242 49, 215 79, 436 20, 496 23, 454 162, 643 3, 454 11, 218	194 349 11,026 102,686 200,862 63,949 46,925 422,323 890 2,718	acres	Sur fermes moins de 5 acres. - 5-10 acres 11-50 acres 11-50 acres 10-50 acres 101-50 acres 201-299 acres 201-299 acres 201-299 acres 201-299 acres 201-290 acres 201-290 acres 201-200 acres 2	1
9,000	11,936	11,210	2,120		CONDITION DES FERMES 1921	ľ
289, 170 144, 511 144, 669 116, 756 5, 584 22, 319 54, 596 18 88, 628 13 2	362,268 139,716 223,552 134,196 84,187 5,169 42,725 33 94,223 5 649 12	177,315 122,429 54,836 39,859 2,868 12,159 30,694 375 82,963 90 1,067	425, 901 225, 520 200, 381 169, 833 23, 852 6, 696 78, 531 1, 080 142, 336 4 368 2	acres	Suprafiels dis fermes occupées. Nos déficible. Nos déficible. Builde. Builde. Mar désages par déficiels. Mar désages présimes. Déficible sur périons en judicire. En quitures. En quitures. En vergre pougnes. En verge. En verge.	
					VALEUR DES PERMES 1921	
27,015,696 16,440,229 5,452,871 2,572,760 2,550,836	19,963,879 8,715,849 6,044,291 1,988,889 3,154,850	16,757,005 8,833,767 4,656,850 1,647,239 1,619,149	21,077,694 10,680,244 5,409,836 2,342,658 2,644,956	600000	Total Terre Bătiments Instruments et machinerie Bétail	
					Dérenses 1920	
103,449 3,047 90,699 237,801 62,050	394,499 40,227 84,147 204,216 196,710	197,959 9,572 55,566 141,327 71,835	221,727 43,469 51,361 48,139 13,871	******	Dépenses pour nourriture. Dépenses pour fumier et engrais. Dépenses pour semence. Travaut, salaires. Travaut, pension.	
					VALEUR DES PRODUITS AGRICOLES 1920	1
2,554,402 75,638 249 373,583 229,694 467,011 1,294,889	3,041,355 1,426 112,953 235,676 791,804 357,636 1,595,557	2,066,957 58,321 198,600 132,764 201,023 370,355 1,156,445	2,458,374 57,089 80,439 322,985 357,623 446,073 1,548,461		Récoltes. Légumes. Fruits et sirop d'érable. Produits-forestiers. Bétail vendu vivant. Bétail abattu. Produits animaux.	

TABLE XII. Farms and Farm Property 1921, Farm Expenses and Value of Products 1920, by Counties—Con.

lo.	Item	Unit	Drummond	Frontenac	Gasp6	Hull	Huntingdo
1	POPULATION 1921			-			
2 3	Total Urban. Rural	No.	19,975 4,008 15,967	24,050 3,716 20,374	40,375 2,520 37,855	65,026 30,628 24,498	13,17 1,74 11,42
	FARM HOLDINGS 1921						_
4 6	Occupied farms, total. Farms under 8 acres. 6 - 10 acres. 1 1 50 acres. 1 1 10 acres. 2 1 10 acres. 2 10 acres.	No.	2,322	2,814 48	5,304 161	3,106 117	1,85
8 7	" 5- 10 acres	**	36 217	18 261	514 3,069	39 272	253
8 9	" 51-100 acres	"	929	1,104	1,005	1,062	67
10 11	" 201-200 acres " 201-299 acres " 300 acres and over	"	828 148 127	989 207 187	65 60	219 405	1
12	Occupied by owner	No.	2,230	2,782	6,100	2,748	1,6
13 14 16	" manager " tenant	"	68 21	6 16 10	16 67 121	38 194 126	17 6
	FARM AREAS 1921						
16 17 18	Total land area Area of occupied farms Infarms under 5 acres 4 5 - 10 acres 4 11 - 50 acres	Acres	340,685 298,014	876,550 387,993 90	2,912,941 272,959 438	1,553,709 514,265	231,20 218,66
19	5- 10 acres	**	84 226	123 11,074	3.879	219 279 10,982	36 9.10
21	" 51-100 acres " 101-200 acres	44	9,085 78,209 124,335	99.233	86,142 75,055	101.020	50 45
23 24	" 201-200 acres " 201-299 acres " 300 acres and over	**	36,098 49,977	155,408 60,599 71,466	60,695 15,752 30,998	171,327 53,660 176,778	105,20 26,88 15,87
25	Owned by occupier. Managed by occupier. Rented by occupier.	Acres	289,781	384.973	265,390	470, 100	194,98
26 27	Rented by occupier		7,746	1,080 1,940	1,325 6.235	11,734 32,431	22,51
	CONDITION OF FARM LAND 1921						
28 29	Area of occupied farms	Acres	298,614 186,962	387,993	272,959 91,356	614,265	218,00
	Improved Unimproved Woodland Natural pasture Marsh or waste land Improved in pasture Improved ide or fallow	66	111,052 84,437	173,079 214,914 195,443	181,603 166,129	170,564 343,701 201,357	111,51 106,48 28,85
31 32 33	Natural pasture	**	11,632 14,983	13,683 5,788	1.638	55,116 87,228	
34	Improved in pasture		58,289	71.288	13,836 25,270	34.249	40,36 26,33
35	Improved idle or fallow	"	356 124,959	657 97,985	298 61,685	3,288 129,307	82,55
37	In field crops. In market garden In orchard In vieward In vineyard In small fruits	"	9	647	11	67	
38 39	In orchard	**	582		22	248	72
10	In small fruits	et	4	1	- 5	14	
	FARM VALUES 1921						
41 42	Total. Land. Buildings. Implements and machinery.	\$ \$	19,380,482 10,252,300	16,241,654 7,827,342 4,120,527	15,217,674	20,662,198 10,154,651	12,496,30 4,503,85
43 44	Buildings	\$	4,633,637 2,193,001	4,120,527 1,871,621	5,473,917 6,038,490 1,917,444	5,090,305 2,459,909 2,957,333	4,446,48 1,245,47 2,300,49
15	Live stock.	š	2,301,544	2,422,164	1,787,823	2,957,333	2,300,49
	FARM EXPENSES 1920						
46 47	Expenditure for feed Expenditure for manure and fertilizer	S S	175,617 12,942	104,000	147,549 12,048 45,787	179,970 7,150	315,13 10,05
48	Expenditure for seed	\$ \$	4.1219	7,662 42,326	45,787		51.51
19 50	Farm labour, cash	ŝ	109,216 26,299	47,075 9,715	51,590 11,352	259,230 114,542	190,11 71,54
	Value of Farm Products 1920						
51 52	Field crops	\$ \$ \$	2,466,312 88,904	2,051,450 64.093	1,969,254 90,209	2,956,589 130,454	1,950,24
52 58 54	Fruits and maple syrup	8	76,846	64,093 111,050	4.268	28.330	51,58 118,00 119,41
54 56	Forest products	8 8	160,723 360,046	260,818 307,055	420,571 106,049	304,401 415,170	119,41 438 no
56	Field crops Vegetablos. Fruits and maple syrup. Forest products. Stock sold alive. Stock slaughtered. Animal products.	\$	360,046 214,950	271,036 1,231,163		415,170 364,495	488,00 149,35
57	Ammai products		1,476,613	1,221,163	876,308	1,360,610	2,167,8

TABLEAU XII. Fermes et propriété de ferme 1921, dépenses d'exploitation et valeur des produits 1920, par comtés—suite.

Iherville	Joliette	Kamouraska	Labelle	Unité	Item	No
9,299 2,714 6,585	26,913 9,113 16,800	22,014 1,102 20,912	46,292 13,699 32,593	No.	POPULATION 1921 Total Urbaine Rurale	1 2 2
					Francis осспейка 1921	
1,090 51 22 106 354 463 79 15	2,194 83 28 201 730 885 182 86	2,201 104 87 291 524 846 252 97	4,887 56 32 277 1,931 1,788 301 422	No.	Fermes accupies, total. Fermes ac-desous de 8 acres. Fermes ac-desous de 8 acres. 11 - 50 acres. 10 - 100 acres. 201-209 acres. 201-299 acres. 300 acres et plus.	
927 2 101 60	2,108 3 45 38	2,126 3 31 41	. 4,518 23 177 89	No.	Occupées par le propriétaire	
					Superficie de la ferme 1921	
126, 464 118, 660 116 165 3, 959 26, 936 63, 633 18, 801 5, 050	1,928,648 268,483 148 206 6,814 57,220 125,702 43,330 34,983	275,827 230 616 9,243 42,110 123,217 59,917	2,458,611 717,689 112 217 11,575 178,361 283,285 73,406 170,133	acres	Superficie totale de terre. Superficie des formes occupées. Sur fermes moins de 5 acres. 11- 50 acres. 11- 50 acres. 201-299 acres. 201-299 acres. 300 acres et plus.	110404
103,273 223 15,164	261,165 724 6,514	1,608	674,016 9,958 33,115	acres	Propriété de l'occupant Dirigée par l'occupant Louée par l'occupant	
					CONDITION DES FERMES 1921	İ
118,660 104,321 14,339 8,709 584 5,046 23,125 441 79,283 12 372	268, 464 164, 808 103, 595 80, 03 2, 374 21, 191 55, 479 105, 411 177	135, 259 140, 558 114, 059 8, 897 17, 702 54, 265 493 78,012 559	717 489 261, 405 455, 685 342, 570 36, 935 76, 179 75, 275 3, 199 176, 166 15 16	Acres	Superficie des fermes occupées Définède Non définible. Be parair non désanée. Merècages Merècages Merècages Définèdes na repro ou en pacière. En cultures. En parlim potagem En jurilim potagem En vigne. En rejne. En parlim potagem	
					Valeur des fermes 1921	
10,764,263 5,314,190 3,247,310 1,068,849 1,133,854	15,539,87 8,417,64 3,840,12 1,610,16 1,671,94	9,075,559 4,052,235 1 1,610,791	24,241,283 11,164,463 6,287,311 3,256,717 3,532 792	\$ 5 5 5	Total. Terre. Batiments. Instruments et machinerie. Bétail.	
					Dérenses 1920	
127,951 8,795 46,480 85,654 36,700	145, 12 18, 29 40, 81 87, 61 32, 82	6 19,445 4 24,483 9 85,993	219,733 5,287 112,380 227,195 81,576	8	Dépenses pour nourriture Dépenses pour fumier et cagnais Dépenses pour semesoc. Travaux, salsaires. Travaux, pension.	
					VALEUR DES PRODUITS AGRICOLES 1920	
1,556,565 30,280 34,268 40,110 297,300 156,726 812,912	39, 89 89, 61 187, 60 250, 75 269, 04	1 61,062 2 39,641 6 210,231 189,819 5 368,782	4,330,496 147,481 55,257 591,042 393,225 680,855 1,994,932	****	Récoltes Légumes d'érable Fruit et sirop d'érable Produits forestiers Bétail vendu vivant Bétail abattu Produits sammaux	

TABLE XII. Farms and Farm Property 1921, Farm Expenses and Value of Products 1920, by Counties—Con. .

No.	Item	Unit	Lac St. Jean	Laprairie	L'Assomp- tion	Lévis	L'Islet
	Population 1921						
1 2	Total	No.	35,539 8,760 26,779	12,071 2,586 9,485	14,331 3;299	33,323	17,859
2		4	8,760	2,586	3,299	17,852	
3	Rural	44	26,779	9,485	11,032	15,471	17,090
	FARM HOLDINGS 1921						
4	Occupled farms, total. Farms under 5 seres.	No.	3,221	1,035	1,450	1,217	2,120
3	Farms under 5 seres	44	38	43	68	21 28	236
56780	6- 10 acres	"	15 300	32 157	43 152	129	63 301
8	" 51-100 seres	**	1,198	342	396	375	474
	" 101-200 acres	"	1.053	365	596	492	692
10	4 201–299 seres. 4 300 seres and over.	"	238	65	146	125	203
11	" 300 acres and over	. "	379	31	49	47	151
12	Octunied by owner	No.	3,119	892	1.343	1,148	2,071
13	Occupied by owner	"	5	3	5	. 0	-
14 15	Part owner and part tenant	16	30	103	79	26 34	17
15	Part owner and part tenant	"	67	37	23	34	32
	FARM AREAS 1921						
16	Total land area	Acres	15,744,000	109,056	157,856	173,971	494,593
17	Total land area Area of occupied farms. In farms under 5 neres. 5-10 neres. 11-50 neres. 5-100 seres.	"	511,848	107,994	149,155	151,863	267,607 439
19	" 5- 10 acres	**	125	241	303	193	469
19 20 21	" 11- 50 acres	"	13,504	5,577	4.319	4,039	10,753
21	" 51-100 acres	"	111,956 172,026	26,105	26,144	29,267	41,591
22	" 101-200 acres		68,275	49,979 14,996	69,668 32,267	70,539 29,713	106,071 48,708
24	" 201-299 acres		155,891	11,014	16,297	18,071	58,976
25	Owned by occupier	Acres	500,921	95,452	140,795	147,143	264,799
26 27	Managed by occupier	"	1,090	143 12,399	829 7.531	1,115	2.208
27	Rented by occupier	"	9,837	12,399	7,531	3,005	2,208
	CONDITION OF FARM LAND 1921						
28 29	Area of occupied farms	Acres	511,848	107,994	149,155	151,863	267,067
29 30	Improved	"	248,352 263,496	98,457 9,537	116,047 33,108	89,768 62,095	117,630 149,377
31	Woodland	**	196.503	6,861	30.291	51 985	141.456
31 32	Improved Unimproved Woodland Natural pasture Marsh or waste land.	"	32,753 35,240	1.447	1.495	2,374 7,736	2,882 5,039
33	Marsh or waste land	"	35,240	1,229		7,736	5,039
34	Improved in pasture	"	91,903 230	15,669 460	32,090 724	28,070 266	52,354 184
35	In field crops	- 11	153,309	80,732	82,048	59.984	62,788
35 36 37	In market garden	ec.	-	270		91	2
38	Marsh or waste land. Improved in pasture. Improved ide or fallow In field cross. In market garden In orehand. In vineyard. In wineyard. In small fruits.	11	-	584	24	583	650
39 40	In vineyard	"	ī	16	18	15	1
10	In smalt frates.		1	10	10	13	
	FARM VALUES 1921						
41	Total	\$	46,800,043 27,469,449	12,649,430 7,481,913	15,273,762 8,272,422 4,169,831	10,333,560 5,110,310	10,752,510 5,031,325
42 43	Land	S S	9,545,951	2.931.912	4.169.831	2,978,460	3.000.340
44	Buildings	s	5,056,465	2,931,912 1,178,714		1.159.329	3,000,340 1,447,510
45	Live stock	\$	4,728,178	1,056,891	1,365,594	1,085,461	1,273,235
	FARM EXPENSES 1920						
46	Expenditure for feed Expenditure for manure and fertilizer Expenditure for seed.	8	94,515	127,329 6,233	150,709	182,724 18,947	110,156
47	Expenditure for manure and fortilizer	\$	1,801 85,836	66,613	15,671 41,731	30,404	12,743 17,732
49	Form labour cash		166,211	115,854	236,880	62,262 32,213	56,387
50	Farm labour, eash Farm labour, board	\$	24,689	51,609	89,045	32,213	23,636
	VALUE OF FARM PRODUCTS 1920						
51	Field crops	ş	3,954,200	1,335,596 80,337	1,954,948	1,264,650	1,454,424 75,712
	Vegetables	\$	126,001	80,337 55,528	61,677	51,810	75,712 107,159
63	Vegetables. Fruits and maple syrup. Forest products.	\$	446,030	43.805	61,677 35,384 96,273	27,328 132,211	
63 54 55	Stock sold slive	8	601.250	164,781 221,850		88,886	115,454
56	Stock sold alive Stock slaughtered Animal products	\$	737,882 2,837,821	221,850 450,539	217,512 897,163	88,886 249,737 828,729	115,454 265,976 682,553
57							

TABLEAU XII. Fermes et propriété de ferme 1921, dépenses d'exploitation et valeur des produits 1920, par comtés—suile.

Letbinière	Maskinongé	Matane	Mégantie	Unité	Item	No.
21,837 4,638 17,199	16,253 1,772 14,481	3 6,383 9,617 25,686	33,633 15,736 17,897	No.	Population 1921 Total Urbaine. Rurale	1 2 3
2,611 78 47 219 845 1,087 234 101 2,535 11	1,674 61 39 205 543 646 129 51 1,601 9	3,075 4 15 169 1,079 1,230 305 273 3,049	2,676 42 23 218 958 1,048 236 161 2,614 2	No.	Frantas occurées 1021 Fermes occupées, total. Fermes occupées, total. 1 Formes occupées de seres. 1 1- 60 ocres. 10-00 ocres. 10-00 ocres. 201-00 ocres. 201-00 ocres. 00-00 ocres. 10-00 ocres. 00-00 ocres. 10-00 oc	6 7 8 9 10 11 12 13 14
464,896 369,529 158 345 7,421 66,621	1,881,600 198,567 119 293 6,389 42,725	2,237,229 503,220 10 111 7,125 98,340	499,302 385,631 90 162 9,040 88,141	acres	Superficie totale de terre. Superficie totale de terre. Superficie des fermes occupées. Sur farmes moins de 5 acres. 1 1- 50 acres.	
155,805 56,372 73,807 355,274 1,019 4,236	91,098 31,041 26,901 187,081 8,753 2,733	193,716 74,791 129,117 498,388 2,380 2,452	165,969 56,788 63,841 379,979 245 4,807	agres	" 101-200 acres " 201-299 acres " 300 acres et plus " 300 acres et plus Dirigée par l'occupant. Louie par l'occupant. COUNTYON DES FERMES 1921	24
390,529 196,212 194,317 136,387 4,921 23,029 62,484 837 129,358 46 461	198,567 123,644 74,923 62,816 2,033 10,074 35,399 36 88,653 5	503, 220 218, 349 284, 871 259, 895 7, 949 17, 027 82, 761 10, 144 122, 220 27 66 5	385, 631 190, 150 194, 881 151, 788 36, 392 8, 721 69, 396 1, 533 115, 357 24 410	2076S	Superitals dis fermes occupées Montélées Non diférence Date de la la la la la la la la la la la la la	333333333333333333333333333333333333333
18,413,056 9,449,889 4,701,221 2,093,965 2,167,981	17,133,321 11,028,555 3,476,450 1,250,834 1,377,782	22,798,073 12,203,214 5,259,506 2,729,140 2,606,213	19,464,903 9,358,595 5,358,465 2,031,451 2,706,392	en en en en en	Valuur des fermes 1921 Total Terre Bâtiments Instruments et machineris. Bétail	1 4
200,479 29,056 56,698 63,244 17,918	113,053 1,038 41,221 177,377 49,634	194, 155 39, 152 83, 811 127, 732 35, 846	210,568 43,793 50,050 127,201 43,449	40 40 40 40 40	Depenses 1920 Dépenses pour nourriture Dépenses pour familier et engrais Dépenses pour émisent Travaux, péasion.	44446
2,377,791 93,751 66,873 225,495 304,582 400,306 1,333,765	1,899,294 39,179 40,337 165,467 193,003 279,966 894,660	2,502,720 62,430 11,185 419,344 244,096 456,688 1,292,698	2, 528, 793 52, 964 164, 198 321, 224 514, 238 305, 283 1, 506, 622	do do do do do do do	VALUE DES PRODUITS AGRICOLES 1920 Récoltes Légumes Frants et siroy d'érable Produits de siroy d'érable Bétail vendu vivant. Bétail abattu Produits animaux.	

TABLE XII. Facms and Farm Property 1921, Farm Expenses and Value of Products 1920, by Counties—Con.

io.	Item .	Unit	Missisquoi	Montealm	Montmagny	Mont- morency	Montreal & Jesus I.
	POPULATION 1921						
1	Total	No.	17,709	13,587	21,997	14,008	738,21
3	Urban Rural	"	7,592 10,117	2,897 11,090	4,145 17,852	2,501 11,507	719,38 18,88
П	FARM HOLDINGS 1921						
5	Occupied farms, total Farms under 5 seres. " 5- 10 acres. " 11- 50 acres. " 51-100 acres. " 101-200 acres.	No.	1,634	1,760 103	1,686 45	1,094	1,8
6	" 5- 10 scres	u	37	66	18	21	1
8	" 11- 50 scres	ee	182 430	266 652	195 585	67 177	8
9	" 101-200 scres	**	709	506	639	425	3
0	" 201-299 acres	**	165 76	91 76	129 75	179 129	
2	Occupied by owner	No.	1,311	1,656	1,651	1,070	1,3
3 4	" manager	**	287	7 69	23	8	3
5	" manager " tenant Part owner and part tenant	44	29	28	7	2	11
	FARM AREAS 1921						
6	Total land area Area of occupied farms	Acres	240,134 213,951	2,689,120 189,258	403,283 212,664	1,367,648 177,182	188,25 138,54
8	In farms under 5 sores. " 5- 10 sores. " 11- 50 sores. " 51-100 sores.	"	84 268	228	86	176	25
ñ	" 11- 50 acres	**	6,607 35,335	454 8,919	137 7,673	1.833	13,16 61,26
1	" 51-100 acres	"	35,335	52,536	49,771	13.903	61,20
3		**	105,354 39,397	75,730 22,676	93,819 30,729	63,249 44,185	46,66 7,30
4	" 201–299 seres	ee.	39,397 26,906	28,715	30,729 29,789	53,679	9,11
5	Owned by occupier	Acres	167,419	185,934 367	206,567	170,866	101,76
6	Managed by occupier	**	1,158 45,374	2,957	766 4,671	3,626 2,690	3,86 32,91
	CONDITION OF FARM LAND 1921						
8	Area of occupied farms	Acres	213,951 116,844	189,258 101,963 87,295	212,004 94,936 117,068 110,575	177,182	138,54
9	Improved	"	116,844 97,107	101,963	94,936	85,431 91,751	115,98 22,58
1	Woodland	60	38,861		110.575	84.406	12.49
2	Natural pasture	"	54,695	898 7,200	2,546 3,947	3,215	2,54 7,5
4	Improved in posture	**	3,551 17,507		32,133	4,130 41,182	30.7
3456	Improved idle or fallow	"	97,272	2.121		1.698	80,1
6	Camproved Woodland Natural pasture Marsh or waste land Improved in pasture Improved idle or fallow In field crops In marsket garden	**	97,272	65,371	61,183 17	40,403	4,0
8		66	667	139	302	795	1,2
9	In vineyard. In small fruits.		5	- 9	- i	209	10
U	In small truits					209	- 10
	FARM VALUES 1921						29,608,36
11	Total Land	\$	16,705,400 6,905,970	12,115,831 6,185,703 3,779,854	10,714,279 5,620,967	8,094,948 3,673,639 2,449,936 965,251	17.962.16
12	Buildings	8	5,367,750	3,779,854		2,449,936	7.724.87
14	Buildings Implements and machinery Live stock	\$	6,905,970 5,367,750 1,483,944 1,947,736	1,033,548 1,116,726	1,229,066 1,203,581	1,006,122	2,060,41 1,860,91
	FARM EXPENSES 1920						
46 47 48	Expenditure for feed. Expenditure for manure and fertilizer. Expenditure for seed.	S 8	416,764 28,599	184,091 52,281	98,579	141,891	563,99 73,35
18	Expenditure for seed	8		44.671	7,476 19,447	4,370 19,292 87,783	88.0
19	Farm labour, cash Farm labour, board.	8	235,420 94,882	142,961 61,357	61,895 22,002	87,783 27,012	512,16 161,83
	VALUE OF FARM PRODUCTS 1920						
51	Pi-14	s	2,157,643	1.835.436	1,404,946	927.271	2,107,9
51 52 53	Vegetables. Fruits and maple syrup Forest products. Stock sold alive. Stock slaughtered.	\$		1,835,436 29,171	1,404,946 35,580	927,271 40,356	807.6
53	Fruits and maple syrup	\$	101,301 145,548	91,030 147,848 159,140		143,080 144,777 80,002	121,7
54 55	Stock sold alive	8	444,385	159,140	324,403 114,252	80,002	87.2 186,1
56	Stock slaughtered. Asimal products.	\$	153,476 1,623,289		242.838		271.10
57		1 8	1.623.289	679,862	699,470	587,649	1,383,5

TABLEAU XII. Fermes et propriété de ferme 1921, dépenses d'exploitation et valeur des produits 1920, par comtés—suite.

Napierville	Nicolet	Pontiac	Portneuf	Unité	Item N	Ĭο.
7,994 1,876 6,118	29,695 5,448 24,247	19,997 4,048 16,949	32,960 11,219 21,741	No.	Debains	1 2 3
1,047 43 29 157 395 345 54 24 926 6 79 36	3,767 139 55 279 1,487 1,482 255 70 3,685 13 44	2,616 94 35 193 912 920 200 262 2,392 12 120 82	2,963 85 39 214 911 1,220 279 175 2,829 16 30 23	No.	" 51-100 acres " 10-200 acres " 201-200 acres " 201-200 acres " 201-200 acres "	4 5 6 7 8 9 10 11 12 13 14 15
95, 232 88,569 85 198 5,286 24,782 38,753 11,385 8,020	400, \$85 382, 164 202 411 9, 161 103, 789 185, 763 58, 361 24, 477	10,948,900 401,819 155 242 8,647 86,952 155,117 48,799 101,907	4,347,398 386,473 280 7,227 73,514 179,739 67,589 70,000	acres	Superficle des fermes occupées Sur fermes moiss de 5 acres. 5 - 10 acres. 11 - 50 acres. 5 - 100 acres.	16 17 18 20 21 21 21 21 21 21 21 21 21 21 21 21 21
79,675 659 8,175	376,638 1,115 4,411	379, 470 1, 820 20, 529	392,093 2,391 3,989	=	Dirigie per l'occupant	21
88,569 75,390 13,119 6,926 971 5,222 14,434 109 59,265 262 923 8	382,164 258,567 123,667 105,879 10,960 6,818 78,776 863 176,240 383 176,240 383 1 3	401, 819 171, 806 230, 013 170, 905 30, 091 29, 117 47, 769 3, 252 117, 594 1 112 2	398, 473 205, 572 192, 901 158, 466 2, 677 31, 759 75, 606 1, 923 124, 386 49 293 1 3	1 2	Difriche Non diffriche Boiste Boiste Di prairie non diffontée Di prairie non diffontée Difriche en piturage Difriche su repus ou en janhère En cultures En audures En jardiag potagers	20 20 20 20 20 20 20 20 20 20 20 20 20 2
8,030,307 4,090,570 2,211,715 885,140 841,882	32,311,296 17,995,238 7,866,177 3,224,636 3,225,245	13, 216, 337 5, 545, 650 3, 579, 780 1, 699, 057 2, 391, 850	19,922,758 10,579,185 4,558,360 2,346,788 2,433,425	\$ \$	VALEUR DES FERMES 1921 Tetal	4444
56,530 14,029 29,360 114,529 21,236	270, 104 2,951 92,054 165, 502 71, 225	176, 191 580 62, 195 159, 032 53, 212	276, 980 31, 174 65, 478 118, 102 39, 230	\$	Dépenses pour nourriture Dépenses pour familier et engrais Dépenses pour familier et engrais Dépenses pour senteuce Travaux, analires Travaux, pension	4444
1,199,814 63,478 68,447 21,563 150,616 147,354 382,363	3,540,856 121,669 89,600 336,006 385,411 696,190 2,365,177	2,143,252 31,254 18,959 256,574 423,632 264,567 1,070,830	2,705,831 103,445 121,849 348,404 245,232 399,763 1,673,226	40 00 00 00	VALUE DES PRODUTES AGRICOLES 1920 Bécoles Léquins sirop d'érable. Produits forestiers. Bétail vedu vivant. Bétail vedu vivant. Produits automat	the Carte Care Care Care Care Care Care Care Car

TABLE XII. Farms and Farm Property 1921, Farm Expenses and Value of Products 1920, by Counties—Con.

No.	Item	Unit	Quebes	Richelieu	Richmond	Rimouski	Rouville
1 2 3	POPULATION 1921 Total. Urban. Rural.	No.	124,627 106,347 18,280	19,548 11,108 8,440	23,745 11,624 12,221	27.528 8,196 19,324	13.65 4.34 9.31
ı	FARM HOLDINGS 1921						
5 6 7 8 9 10	FAIM HOLDING 1921 Occupied farms, total Farms under 5 acres. " 5-10 acres. " 51-100 acres. " 101-200 acres. " 201-299 acres. " 300 acres and over.		1,725 69 74 444 646 379 73 40	1,281 34 36 145 503 486 63 15	2,017 56 51 330 719 668 130 63	2,111 33 18 145 511 873 314 217	1,481 44 56 133 543 608 81
12 13 14 16	Occupied by owner " manager " tenant. Part owner and part tenant.	44 64 64	1,636 21 38 31	1,171 10 46 54	1,931 23 49 14	2,085 8 10 8	1,328 16 107 25
	FARM AREAS 1921						
16 17 18 19 20 21 22 23 24	Total land area. Area of occupied farms. In farms under 5 acres. 1 - 50 acres. 1 - 50 acres. 1 - 50 acres. 2 - 10 - 200 acres. 2 - 201-299 acres. 3 00 acres and over.		1,756,672 151,571 139 522 14,717 48,644 64,214 17,817 15,518	141,600 130,424 87 253 4,745 38,750 65,046 15,188 5,355	348,090 236,835 116 387 13,981 64,401 101,968 31,445 24,537	1,337,242 348,029 46 115 6,047 45,286 137,034 75,743 83,758	155,501 154,837 96 413 4,014 41,620 82,374 21,416 4,904
25 26 27	Owned by occupier. Mnnaged by occupier. Rented by occupier.		145,663 2,998 2,910	122,315 880 7,229	226,675 4,731 5,429	345,270 1,973 786	140,551 2,031 12,255
28 29 30 31 32 33 34 35 36 37 38 39 40	Contrion or Fane Land 1921 Area of occupied farms Improved. Improved. Woodland. Natural pasture Woodland. Natural pasture Markin or waste land. Improved idle or fallow In fine de cree. In orchard. In it orchard. In it orchard. In it small fratts.	acres	151,571 69,865 81,706 78,358 1,249 2,099 18,556 287 48,897 48,991 566 267	130, 424 102, 037 28, 887 27, 236 640 511 28, 039 275 72, 632 91 8	236, 835 110, 817 126, 018 66, 240 56, 527 3, 251 25, 920 13 578 3	348,029 170,950 177,079 155,252 2,928 18,899 405 100,674 22 213 2	154,837 127,596 27,241 19,972 5,235 2,044 32,750 91,183 48 2,945 75
	FARM VALUES 1921						
41 42 43 44 46	Total Land Buildings Implements and machinery Live stock	***	15,074,585 7,406,750 4,811,514 1,495,373 1,360,948	12,076,244 7,682,578 2,294,617 995,767 1,103,382	14,327,592 6,269,791 4,501,425 1,474,304 2,082,072	19,042,122 10,134,755 4,372,050 2,416,460 2,118,857	15,596,381 8,160,550 4,314,950 1,550,220 1,570,661
	FARM EXPENSES 1920						
46 47 48 49 50	Expenditure for feed. Expenditure for manure and fertilizer. Expenditure for seed. Farm labour, cash. Farm labour, board.	***	341,334 36,161 44,810 214,297 58,606	57,303 2,349 30,697 34,571 10,708	333,994 18,033 67,911 171,653 77,644	126,603 28,470 37,420 93,628 29,540	267,611 20,439 70,374 194,220 65,984
	VALUE OF FARM PRODUCTS 1920						
51 53 54 55 56 57	Field crops Vegetables Fruits and 'mple syrup. Forest products Stock sold alive. Stock slaughtered. Animal products	*****	1,747,669 160,678 22,323 203,514 107,023 247,462 1,033,193	1,371,766 34,938 35,936 89,521 169,517 185,140 812,501	2,221,970 55,030 72,228 157,008 371,346 249,745 1,409,868	2,168,284 54,973 32,732 319,393 188,009 360,222 1,109,628	1,878,424 48,671 270,082 76,308 403,036 183,047 1,263,022

TABLEAU XII. Fermes et propriété de ferme 1921, dépenses d'exploitation et valeur des produits 1920, par comtés—suite.

Saguenny	St- Hyacinthe	St-Jean	St- Maurice	Shefford	Unité	Item	No.
17,492 470 17,022	23,098 13,746 9,352	14,219 8,289 5,990	50,845 35,723 15,122	25,734 10,774 14,960	No.	Population 1921 Total Urbaine Rurale	1 2 3
358 12 5 22 76 146 40 57	1,497 29 30 110 545 640 121 22 1,397	938 24 31 101 325 351 85 21	1,651 31 30 225 569 620 128 48	2,409 90 53 215 567 1,003 325 156 2,275	No.	FRIMER OCCUPÉES 1921 Fermes occupées, total Fermes and-accessé de seres. " 5- 10 acres. " 10- 10 acres. " 20- 200 acres. " 201- 200 acres. " 201- 200 acres. " 201- 200 acres ples. " 200- 200	10
1 1 1	11 63 26	17 101 64	7 26 30	8 100 26	4	le gérant. " le locataire. En partie propriétaire en partie locataire.	13 14 15
287, 834, 074 79, 498 17 40 821 6, 865 23, 231 9,542 39,182	177,678 169,759 74 212 3,085 42,535 87,512 28,474 7,887	131,469 198,637 53 222 3,594 26,125 49,049 20,271 9,323	1,643,552 215,611 65 212 7,468 42,556 87,079 30,608 47,023	363,668 346,867 185 357 7,488 48,936 152,889 79,130 57,882	acres	SUPERFICE DE LA FERME 1921 Superficie totale de terre: Superficie des Fermes occupées. Sur fermes moins de 5 scres. 11 - 50 scres. 10 - 200 scres. 201-299 scres. 200-299 scres. 200-209 scres. 200-209 scres.	20 21 22 23
64,431 14,852 215	161,921 902 6,936	92,625 2,155 13,857	209,307 2,240 3,464	330,642 1,923 14,302	:	Propriété de l'occupant. Dirigée par l'occupant. Louée par l'occupant.	. 26
79,498 24,218 55,280 32,356 14,457 8,467 12,126 11,793	169,759 135,392 34,367 31,416 2,068 883 35,540 98,059 98,059 182	198,637 87,994 20,543 7,829 3,278 9,536 16,675 69,309 129 546 10	215,611 120,621 94,390 88,252 1,087 5,051 38,968 553 78,969 45 257 6	346,867 188,213 158,654 78,485 55,780 24,389 57,288 50 127,288 21 1,079	20 PeS	CONDITION DAS STRAIMES 1921 Superficie des fermes occupées. Définité des fermes occupées. Nos définibles. Boisée. Es puairs nos défoncées. Définibles opposités pour pour pour pour pour pour pour pour	31 31 31 31 31 31 31 31 31 31 31 31 31 3
						VALEUR DES FERMES 1921	. 4
2,591,504 1,133 635 717,245 358,443 382,181	18,152,146 9,990,840 4,557,300 1,874,996 1,729,010	19,361,277 5,289,275 3,021,050 1,037,424 1,013,528	16,370,848 10,234,745 3,372,010 1,352,476 1,411,609	19,968,482 9,316,465 5,762,800 1,951,115 2,938,102	*********	Terre. Bâtiments. Instruments et machinerie. Bétail.	4
						Dépenses 1920 Dépenses pour nourriture	
130,327 2,010 11,978 58,106 20,613	67,020 96,818	81,499 4,771 52,392 100,045 35,325	178,980 6,720 36,133 98,012 27,883	467,156 26,610 76,607 193,710 73,789	\$	Dépenses pour fumier et engrais. Dépenses pour semence. Travaux, salaires. Travaux pension.	
323,681 15,592 190 54,841 25,050 95,038 180,305	80,595 68,545 165,646 446,823 193,341	1,314,983 37,606 37,526 28,880 187,844 135,886 670,484	1,743,318 72,253 52,684 258,182 164,114 310,024 817,727	\$12,531	80000	Valeur des frodute agnicéles 1920 Récoltes Légumes Fruits et strop d'érable. Froduit et strop d'érable. Froduit et surpourée Bétail abaté Bétail abaté Produits des animaux.	

TABLE XII. Farms and Farm Property 1921, Farm Expenses and Value of Products, 1920, by Counties—Concluded.

Го.	Item	Unit	Sherbrooke	Soulanges	Stanstead	Témis- camingue	Temis- counts
	Population 1921						
1	Total	No.	31,356 26,047	10,065 3,268 6,797	23,380 13,501 9,789	26,204	44,31 10,55
2	Urban	44	26,047 5,309	3,268	13,591	3,432 22,772	10,55
ð	Rural		5,309	6,797	0.780	22,772	33,75
	FARM HOLDINGS 1921						
4	Occupied farms, total	No.	962	1.100	1.742	3,657	3,86
6	Occupied farms, total Farms under 5 seres. " 5- 10 seres.	41	24 37	206	61	13	
6	" 11- 50 scree	**	261	40 87	253	104	30
8	" 11-50 scres. " 51-100 scres. " 101-200 scres.	66	331	360	409	2,450	1.28
0	" 101-200 acres	**	242 41	352 45	674 187	812	1,48
1	" 201-299 acres	44	26	10	89	172	27
2	Occupied by owner	66	855	884	1,570	3,563	3.77
3	" manager	44	14	2	23	12	1
5	" tenant	44	49	122	122	38 44	4 2
5	Part owner and part tenant			92	27		2
	FARM AREAS 1921		1 3				
6	Total land area Area of occupied farms	acres	152,058 93,824	87,110 82,839	276,781 224,509	70,839,641	1,155,95
R		**				474,870 27	566,67
3	" 5-10 acres. " 11-50 acres. " 51-100 acres. " 101-200 ac	44	282	296	537	53	29
	" 11- 50 acres	44	10.052	2,545 24,948	8,831 33,968	4,549 239,793	11,82 112,67
2	" 101-200 neres	66	28,082 35,539	41.552		141.402	228, 20
3	" 201-299 acres	44	9,803 10,006	9,919 3,290	45,891 32,650	23,081 65,965	99,82 113,74
5	Owned by occupier	44	84,690	72,053	200.343	462, 142	559,17
8	Managed by occupier	"	2,254 6,880	287	4.542	3,469 9,259	
7	Rented by occupier	"	6,880	10,499	20,024	9,259	4,46
	CONDITION OF FARM LAND 1921						
8	Area of occupied farms	acres	93,824	82,839	224,909	474,870	566,67
9	Improved Unimproved	44	41, 181 62, 643	71,349 11,490	80,604 144,305	110,266 364,604	259, 44 307, 22
ĭ	Woodland	44	26.784	9,282	64,155	322, 221	256, 19
1 2 3	Unimproved. Woodland. Natural pasture. Insproved in pasture. Improved in pasture. Improved idle of fallow. In field erops. In market garden. In orehard.	"	22,415	541	77,793	13.937	18,34 32,69
3	Marsh or waste land		3,444 9,817	1,667 13,915	2,357 10,739	28,446 28,264	32,69 99,44
5	Improved idle or fallow	44	80	9	153	4,741	2.15
r.	In field crops	44	30,144	56,629	68,078	72,815	153,69
78	In market garden	**	242	224	13 373	23	42
9	In vineyard. In small fruits	44		-	-] [
0	In small fruits	**	12	2	6		
	FARM VALUES 1921						
12	Total	8	5,841,994 2,362,683	10,903,968 6,125,631	11,591,387	14,449,031	28,017,47 14,738,11
2	Land	8	2,362,683 1,919,032	6, 125, 631	3,304,055	8,221,335	14,738,11
4	Buildings. Implements and machinery	8	541,942 1,018,337	3,668,880 1,306,647 903,910	4.783,065 1,307,132 2,197,135	2,904,865	6,920,14 3,193,72
6	Live stock	\$	1,018,337	903,910	2,197,135	1,699,431 1,623,400	3,165,48
	FARM EXPENSES 1920						
6	Expenditure for feed Expenditure for manure and fertilizer	8	244,706	112,219 3,971	439,937 29,376	463,981 661	163, 11 33, 89
8			16,969 34,103			66,325	43.18
9	Farm labour, cash	8	93,188 63,321	96,981 34,725	183, 454 54, 052	246,169 54,925	107,88 42,96
	Value of Farm Products 1920						
1	Field more	8	1,012,539 58,702	1,114,506	2, 176, 247 43, 821	1,861,476	3,505,09
2	Vegetables Fruits and maple syrup. Forest products.	\$	58,702	49.611	43,821	43.039	
3	Fruits and mapie syrup	8	16,304	20, 480 41,798	85.694	388	44.12
5	Stock sold alive		91,277 109,776	142,573	139,102 367,670	397,475 126,538	435,16 305,71
6	Stock sold alive. Stock slughtered Animal products.	š	130,866	180, 108		257,998 639,433	632.00
7			697,662	662,742	1,482,422		1,599,75

Perrebonne	Vaudreuil	Verchères	Wolfe	Yamaska	Unité	Item	No
33,908 14,712 19,196	11,555 4,046 7,509	12,719 4,326 8,393	18,181 4,970 13,211	18,466 4,217 13,839	No.	POPULATION 1921 Total Urbaine. Rurale	
2, 477 124 97 201 827 910 170 148	1,210 200 41 79 336 444 85 25	1,179 52 31 105 380 509 101 21	2,362 37 29 296 802 822 186 90	1,962 93 64 199 617 792 144 53	No.	Fermess occupies, total Fermess accupies, total Fermess audiasons de S acres 5-10 acres 11-50 acres 101-200 acres 201-200 acres 201-200 acres 201-200 acres tpin	1 1
2,341 23 82 31	1,069 6 84 51	1,015 7 119 38	2,226 1 32 3	1,868 6 38 50	=	Occupées par le propriétaire. par le gérant. par le locataire. En partie propriétaire en partie locataire	1 1 1
500,385 313,830 274 659 7,217 70,346 134,961 40,874 59,499	128,410 120,921 295 285 2,271 25,879 62,874 20,120 9,194	127,488 119,884 99 231 2,582 25,470 61,384 22,099 8,019	435,475 289,662 74 222 12,608 72,242 125,606 45,199 33,051	233,581 223,919 192 490 6,737 43,299 102,257 32,485 38,459	acres	SUPERFICE DE LA PERME 1921 Superficie des fet etre: Superficie des fet etre: Superficie des fet mes occupées. Ser fermes moins de 5 acres. 10 - 00 acres. 10 - 00 acres. 201 - 209 acres. 201 - 209 acres. 300 acres et plus.	1111222222
297,229 6,585 10,016	111,421 504 8,996	102,267 1,073 16,544	286,134 16 2,852	216,794 614 6,511	:	Propriété de l'occupant. Dirigée par l'occupant. Louée par l'occupant.	2000
313,838 162,779 151,051 131,730 1,524 17,897 58,759 481 101,567 104 104	120, 921 88,577 32,344 25,368 2,616 4,360 21,713 37 65,246 428 45 428 6	119, 884 96, 966 92, 918 20, 162 583 2, 173 17, 426 284 77, 854 107	283,002 165,441 123,641 111,573 8,533 3,455 74,202 1,316 87,589 4 2599 3	223,919 163,215 69,704 38,812 22,565 1,327 44,584 926 116,171 2 134	acres	CONDITION DES PRANES 1921 Superfiele des fermes occupies Définiche Non définiche Boisée Marfonges Définiche en plutrage Définiche en plutrage Définiche en plutrage En parlies potagers En parlies potagers En parlies potagers En parlies potagers En parlies potagers En parlies potagers	203333333333
16,974,935 7,530,130 5,038,145 1,717,560 1,789,100	11,059,558 5,397,335 3,261,325 1,258,845 1,142,053	13,914,650 8,529,425 3,106,885 1,011,040 1,267,300	13,475,636 6,310,237 3,354,688 1,540,830 2,269,875	.25, 685, 682 16,259,669 4,757,213 2,091,305 1,977,415	00 00 00 00	VALUE DES FERMES 1921 Tetal Terre Bătiments Instruments et machinerie Detail	
243,022 12,481 62,155 145,792 49,752	2,562 27,742 103,969	68,078 964 28,308 118,427 44,482	- 165,808 26,298 59,232 125,459 34,076	105,154 3,538 45,087 131,470 42,998	00 00 00 00 00	Dépenses pour nourriture Dépenses pour fumier et engrais. Dépenses pour fumier et engrais. Dépenses pour seinence. Travaux, salaires. Travaux, pension.	1
1,867,308 78,561 76,959 192,380 148,288 388,359 1,089,383	54,905 56,614 92,906 158,716	1,683,887 42,893 68,754 91,688 244,344 203,491 688,685	2,057,794 51,441 59,008 214,469 358,606 254,919 1,217,150	2,301,728 55,761 37,586 171,985 236,044 321,063 1,485,448	***	VALEUR DES PRODUITS AGRICOLES 1920 Récoltes. Légumes. Fruits et sirop d'érable. Produits forestiers. Bétail veadu vivant. Bétail abattu. Produits sammarx.	

TABLE XIII. Field Crops by Counties, 1920.

Crop	Unit	Province	Argenteuil	Arthabaska	Bagot	Beauce
All field crops	acres	5, 906, 425	63,647 1,502,116	140,849 2,768,663	130,529 2,365,980	197,23 3,634,91
Grains—	\$	132,662,548	1,502,116	2,768,663	2,368,980	3,634,91
All grain crops	acres	2,002,668	25,211	59,024	44.910 987,599	42,47
Wheat, All	acres	44,677,868	820,964 918	2,000	927,599 2,927	98,80
77 study 24th	bus.	1.581.470	12,640	25,428	45.674	11.39
Wheat, Fall		1,581,470 3,424,806	28,506	57,179 206	90,824	26,91
macat, Patt	bus.	6,162 86,830	231 3.072	3,116	3.510	30 3,85
Wheat, Spring.		187,598	6,752	7,427 1,794	3,510 7,295	8,63
Wheat, Spring	seres bus.	1,494,640	687 9,568	1,794 22,312	2,693 40,164	7,54
	- 8	3,237,208	21,754	49,752	83.529	18,28
Barley	neres bus	108,086 2,376,805	11.000	2,900 64,399	4,407 104,062	2,51 48,34
	- 8	3,296,520 1,542,096	14,602	99.012	129.870	77,56
Onts	acres bus.	1,542,096	20,948 565,526	29,864 673,416	33,617 835,433	37,32 869,16
		36,775,789 31,454,796	455,056	599,559	602,302	807,80
Rye	acres	9.238	12	33	160	6
	bus.	132,065 170,713	181 255	577 578	1,816 2,017	1,50
Corn for husking	neres	12.543	130	40	142	
	bus.	297,326 495,017	3,297 3,753	741 1,664	3,580 6,331	20 27
Buckwheat	acres		397		1,203	66
	bus.	1,512,653 2,092,192	6,460 9,586	27,940 42,756	17,065 22,526	12,06
Beans	acres	6.370	25	9.4	173	12:
	bus.	91,863 296,636	213	1,101	2,631	97
Peas	acres	29.519	814 51	4,523	8,173 416	4,07
	bus.	393,246	697	1,540	6,094	3.33
Flax for seed	8 acres	1,169,067	2,048	5,044	18,935	12,14
The lot work.	bus.	20,415	5	140	439	1.40
Mixed grains	8 acres	43,827 87,688	206	535 2,222	1,084	3,400
Junea grans,	bus.	1.942.427	6,335	42.936	43.009	3,421
Class and Case Said	\$	2,233,789	6,335	56,839	45,537	4,430
Clover and Grass Seed— Clover and grass seed	8	1,038,266	2,767	16,469	49,037	29,61
Clover seed	lb.	3,356,460 2,925,648	2,940 17,808	32,940 80,976	148,500 104,208	78,540 102,86
Grass seed	10.	2,925,648	17,808	80,976	104,208	102,800
Hay and Forage— All forage crops (1)	acres	3,721,559	58,191	00.000	00 500	151,0th
Att Jorage crops (+)	tons	8.692.719	51,819	98,746 82,159	88,766 79,902	121,83
		70,467,692 3,652,488	849,662		1.241.661	£,8#7,74 150,88
Hay, cultivated (2)	tons	3 252 428	36,010 33,699	95,221 75,741	82,708 73,418	121,400
		3,252,428 67,232,067 47,198 390,092	728,411	1.479.276		2,321,129
Corn for forage	tons	390 092	2,027 17,636	406 2,377	812 6,074	31
	8			22,863	37.126	1,63
Grains cut for hay	acres tons	11,106 21,607	146 208	159 281	132 220	34
	8		3,343		2.944	1.582
Other forage crops	tons	10,567 19,843	8 22	2,960 3,677	114	94
	\$	294,105	420	72,334	2,293	3,397
Potatoes and Roots—			4 100			0.040
Potatoes	bus.	146,821 17,751,820	1,429 140,097	2,339 240,936	1,587 158,140	3,312 252,017
	8		106,624	175.365	119,941	270, 132
Turnips	acres bus.	15,360 4,404,128	192 57,646	566 169,029	13.048	61.80
	8	1,550,685	20,359	55,238	5.024	30,48
Other field roots	acres	2,667 22,814	21 95	64 933	40 415	44
	8	254,960	949	4,421	3,393	3,09
Other Field Crops— Tobacco	acres	17 200	3	103	168	
Tobacco	Ibs.	17,299 13,376,134	2,653	17.629	134.377	
_	8	1,761,861	791	7,204	22,181	13,82
Hops		1.397	-	15	1	1
	8	502 237	-	5 7	-	
Flax for fibre	nores Ib.	340.525		8.503	779	3,67
		21,334		2,357	144	

Including marsh hay, which totalled 8,749 tons, valued at \$128,629, for the province.
 Includes clover and alfalfa.

29

TABLEAU XIII. Récoltes par comtés, 1920.

Beau- narnois	Belle- chasse	Berthier	Bons- venture	Unité	Récolte	
62,358	107,451	99,206	70,946	acres	Toutes récoltes.	I
1,578,875	2,087,239	1,957,498	2,341,485		Grains-	П
27,291	27,263	35,811	30 500	астез	Tous grains.	П
	576,128	689,129 1,882	30,300 780,347			Ш
1.044	5,460	1,882		acres	Tost blé	-1
46,420	14,073	16,325 34,217	31,489 83,881	bois.		1
	91		74	acres	Blé d'automne	Л
4,344	1,104 2,478	2,420 4,592	1,155	bois.		ı
10, 252	353	1,129	2,991	acres	Blé de printemps	ı
18,170	4,355	13, 905	1,884 30,334	bois.	Die de prinjemps	
36, 168	11,595	29, 525 1, 755	80,890	\$		ı
1,579 95,935	656 12,259	1,755 33,621	2,084 43,346	acres bois.	Orge	٠l
110.513	19.663	50,866	73,502	BOAS.		ı
19,040	23, 839	25, 247	24,384	acres	Avoine	J
481,558 413,643	472,148 468,794	602,021 470,255	574,901	bois.		ł
113,013		934	563, 568 49	\$ acres	Seigle	ı
30	2.661	5,492	905	bois.	C-ugac.	1
45 201	3,855	7,214	1,153	8		ı
5.087	185	467 9,626	25 529	bois.	Mals à grain	1
13,412	444	19, 179	817	\$		1
	1,530	2,915 41,795	1,325 25,655	acres	Sarrasin	٠l
91, 814 119, 149	27,097 45,896	53,544	42, 202	bois.	· ·	ı
72	181	157	24	acres	Haricots (fèves)	Л
1,329	1,955	1,407	573	bois.		1
3,732 284	3,508 265	3,96I 8I3	1,973 214	\$ acres	Pois	1
5,272	3,781	7,923	2,318	bois.	1 005	1
14,530	14, 337	25.556	7,410	\$		ı
13	54 534	20 170	5 25	acres bois.	Lin	1
35	1.685	805	150	S S		ı
639	121	1, 221 18, 208	221	acres	Grains mélangés	ŀ
17,524 20,622	2,518 3,873	23,522	4,856 5,591	bois.		ı
					Graines fourragères—	١
11,592 10,980	14, 180 34, 680	39, 251	8,272 19,680	Ib.	Graines de trèfie et d'herbe	·
61,728	43,152	146,880 19,104	35,664	lb.	Graine d'herbe	
,	,					1
\$3,897	76 2/1	60 160	35,197	acres.	Folin et fourrage— Toutes récoltes fourragères (1)	ı
47.419	76,741 55,587	60,130 58,481	41.757	ton.	a vinca reconses juarrageres (-)	1
723, 179	1.161.305	28.7 514	41,757 1,079,995 32,795 37,877	3		ı
32,180 30,230	75,642 55,177	59, 884 56, 548	32,795	ton	Foin, cultivé (2)	1
508,922	1.155.847	985 955		S		1
1.682	13	169	10	acres	Mals fourrager	J
17,052 112,877	35 431	728 6, 403	52 385	ton.		ı
13	14	26	1,572	20008	Céréales coupées vertes	J
34	47	182		ton.	comme fourrage	1
345	879 72	1,493	41,587 820	acres	Autres fourrages	ı
103	327	261	1.132	ton.	Autres journages	1
1,035	4,148	2,585	21,724	\$		1
1.087	3,253	2,084	4,670	acres	Pommes de terre et racines— Pommes de terre	ı
117, 879	334.894	184,991	824,585	bois.	Fommes de terre	1
87,406	313.962	133,836	420,635	8		ı
9,353	30.409	31,844	766 133, <i>0</i> 72	acres bois.	Navets	1
3,671	13,234	9, 184	51,366	\$		1
38	13	209	12	acres	Autres racines	ŀ
4,841	45 771	1,237	43 727	ton.		1
	1	20,009	121	-	Autres récoltes—	1
17	50	851		acres	Tabse	
15,397 6,082	14,758 7,322	656, 108 82, 166	228 122	lb.		1
0,082	7,022	-	-	acres	Houblon	.1
-	-	100	7	Ib.		1
- 51	3	75	4	S	Lin pour la fibre	1
50	1.156	495	67	lb.	pout la more.	1
3	337	274	17	8		

TABLE XIII. Field Crops by Counties, 1920-Con.

	Стор	Unit	Brome	Chambly	Champlain	Charle- voix	Chateau- guay
A	II field crops	acres	73,046 2,085,921	63,595 1,081,502	129,252 3,169,629	62,913 1,312,494	87,984 2,036,450
•	iralns—						
	All grain crops	acres	13,467 377,681	20,187 445,282	1,170,951	31,874 568,214	85,54 851,58
	Wheat, All	acres	226	799	1.709	2.569	1,53
		bus.	3,493	11,268	21,256	23,112	22,14
	Wheat, Fall	\$	7,495	21,318	50,754	65,854	48,95
	The state of the s	bus.	326	1.525	2,239	783	62
	Wheat, Spring	scres	546 206	3,632 692	5,527 1,524	1,631 2,285	1,27
	wnest, opring	bus.	3.167	9,738	19,057	22,329	21,52
	Barley	. 8	6,949	17,684 1,073	45,207 1,994	61,723 947	42,67 2,28
	Barley	acres bus.	775 18,703	23,363	35,800	14.804	47.11
		\$		30.837	59,916	23,980	59.40
	Onts	acres bus.	10,034 324,172	16,792 373,260	41,082 984,502	14,538 229,617	24,88 555,26
		8	261,610	348,538	905,821	227 215	559.94
	Rye	acres	230	33 942	104	1,227 11,240	3
		bus.	230 250	1,385	1,556 2,120	22,121	2
	Corn for husking	acres	463	60	131	19	60
		bus.	15,000 21,737	974 1.730	2,528 6,213	414 828	12.58 20.58
	Buckwheat	acres	944	827	2.851	1.902	2.80
		bus.	15,402	13,579	38,961	34,253	48,01
	Beans	\$ acres	20,050 183	17,348 58	66,343 193	50,337 10	56,06 28
	27444	bus.	3.179	1.296	1.422	98	4,42
	Peas	\$ acres	10,118	2,780 300	4,934 950	378 741	12,33 82
	ress	bus.	5,273	5,014	8,965	7,326	10.58
	Flax for seed	8	15,547	14,897	33,416	23,692	32,19
	Flax for seed	acres bus.	11 269	10 265	57 411	1.141	4
		\$	615	605	1.518	1.881	15
	Mixed grains	acres bus.	506 12,304	235 5,215	1,361 26,103	9,987	2,32 71,24
		8	12,975	5,846	39,936	154.328	66,91
	lover and Grass Seed-	8	624	5,281	29,895	10.100	47,30
	Zlover and Grass Seed— Clover and grass seed. Clover seed. Grass seed.	1ь.	240	12,480	67,860	12,108 40,200	82,08
	Grass seed	lb.	3,456	12,480 7,296	129,936	40.200 17,760	103,10
1	lay and Forage—						
	All forage crops (1)	acres	87,979	42,800	74,851	28,039	50,47
		tons \$	92,847	29,451 583,722	85,174	22,371 501,225	989,10
	Hay, cultivated (2)	neres	55,004		1,587,435 74,548	27,847 20,735	
		tons	69,805 1,345,093	27,036	83,608	20,735	44,78 846,23
	Corn for forage	acres	2,042	565,801 239	1,572,801	471,245 16	3,10
		tons	19,796	1.817	1,330	107	29.14
	Grains cut for hay	acres	141,645 592	11,611	11,968	830 61	131,55
	Office ede for may	tons	1,339	573	89	87	3
	Other forage crops.	S Beres	18,470	5,810	1,136	1,471	35 11
	Otner torage crops	tons	341 1,874	30 25	71 94	175 264	21
		\$	14,204	500	1,041	3,386	1,91
	Potatoes and Roots— Potatoes	acres	1.217	522	3,142	2,558	1,71
	100000	bus.	169,439	50.890	289,982	286,629	155,26
	Turnips	8 acres	135,869	39,733	290,872	198,527	128,91
	* ** *********************************	bus.	165,593 45,223	5,995	131,636	11.634	30,17
	Other field roots	8	45,223	2,180	54.886	6,792	14.55
	Other neid roots	acres tons	51 390	26 177	49 245	35 72	65
		8	390 4,721	1,934	4,946	1,340	8,59
•	Other Field Crops— Tobacco	acres	11	32	320	260	4
	A ODMOCO	lb.	4.751	14.932	56,402	46.263	14.60
	11	8	1,879	3,370	30,340	23,786	5,45
	Hops	acres lb.	4	1 1	50		
		8	i	-	25		
	Flax for fibre	acres lb.	25		11 841	1.341	
						414	

TABLEAU XIII. Récoltes par comtés, 1920-suite.

Chi- coutimi	Compton	Deux- Montagnes	Dorchester	Unité	Récolte
82,970 2,554,462	94,271 3,041,355	88,181 2,066,957	142,894 2,458,374	acres	Toutes récoites
36,391	18,273				Grains-
917.456	711.984	36,385 855,072	31,808 683,597	acres #	Tout grains
2,006	711,984 1,214	1.947	6.68	acres	Tout blé
28,304 72,424	22,824 53,606	27,330	6,922	bois.	
27	34	62,179	13,498 53	acres	Blé d'automne
337	550	516	740	bois.	Die d automile
1,979	1,094 1,180	1,160 1,908	1,468 505	\$	
27.967	22. 274	1,908 26,814	505 6, 182	acres bois.	Blé de printemps
	52,512	61,019	12,030	\$	
1,361 28,363	1,735 46,968	1,922 43,062	1.053	acres	Orge
47, 886	71,472	58,523	18,671 28,526	bois.	
30,789	13,500	26.485	28,968	acres	Avoine
656, 882 731, 063	516,846 500,429	607, 185	617,546	bois.	
181	500,429	557,741 41	605, 165 143	\$ acres	Seigle
2.338	96	549	1.977	bois.	Scigie
4,206	178	521	2,226	\$	*.
22	11 243	553 11,031	12 322	acres bois.	Mais à grain
48	368	21 517	355	DOSS.	
197	457	2,318 39,760	862	acres	Sarrasin
3,586 6,254	10,969 14,975	39,760 57,585	15,776 24,704	bois.	
9	36	167	24,704 16	\$ acres	Haricots (fèves)
63	696	3, 251	300	bots.	Itaticos (ieves)
336 815	3,433	9,296 287	1,232	8	
9.823	558	4,467	115 1,344	acres bois.	Pois
31.351	2, 174	14.034	5,118	\$	
12 97	3	27	16	acres	Lin
366	67 111	696 682	207 702	bois.	
1.012	1.275	2,638	65	acres	Grains mélangés
18, 893 23, 522	53,030	65,400	1.424	bois.	
	65, 238	72,994	2,071	\$	Graines fourragères—
7,583	4, 136	8,914	7,085	\$	Graines de trèfie et d'herbe
18,950 4,464	9,000 6,720	25,380 42,864	23,640	Ib.	Graine de trèfle
1,101	0,720	42,864	13,584	lb.	Graine d'herbe
					Foin et fourrage-
44,921	78,535 97,017	48,845	108,331	gcres	Toutes récoltes fourragères (1)
,430,693	2,038,956	\$5,682 901,503	74,195	ton.	
44.870	71,880	46,071 38,411	108, 128	acres	Foin, cultivé (*)
49,672		38,411	73, 835	ton.	
,429,573	1,960,783	798,799 2,250	1,551,019 45	\$ acres	Mais fourrager
-	4.813		74	ton.	state fourtiget
31	32,003	103, 153	728	8	
22	1,072 2,229	16 45	82 144	acres ton.	Céréales coupées vertes
505	29 120	381	2,264	8	-
20 25	153	8	96	acres	Autres fourrages
555	6,550	11 170	139 1.643	ton.	
					Pommes de terre et racines
1.530	1,673	2,779 319,872	2,409	acres	Pommes de terre
177, 816 171, 163	203,113 195,071	319,872 211,958	185,511	bois.	
55		297	177, 629 243	acres	Navets
13,773	361,222	109, 271	58,068	bois.	
8,492	88, 157	38, 307 116	24.370	8 acres	Autres racines
113	108	932	226	ton.	Autres ractions.
3,030	1,264	8,752	3,068	8	
56	4	259	45	acres	Autres récoltes— Tabsc
20,246	3,799	137,907	12,761	lb.	A abac
15,907	1,767	42,441	5,833	8	
-	-	-	100	acses	Houblon
	,=		100 15	lb. S	
3	-	-	10	acres	Lin pour la fibre
558	20	80	3,168	lb.	
558	20	80	3,168 1,073	lb.	

Y compris le foin des maréenges, dont le total pour la province représente 8,749 tonnes, d'une valeur de \$128,629.
 Comprenant trèfie et luzerne.

TABLE XIII. Field Crops by Counties, 1920-Con.

١	Crop	Unit	Drummond	Frontense	Gnapé	Hull	Huntingdo
	All field crops	acres	124,394 2,466,312	96,658 2,051,450	61,969 1,969,254	127,034 2,956,589	83,69 1,859,24
	Grains— All grain crops				16,997		
		acres 2	41,898 758,887	\$0,852 \$65,840	466,608	59,911 1,274,685	£8,48 681,70
	Wheat, All	GCT-68			718	4.602	1,33
		bus.	28,701 58,582	10,907 22,693	9,980 26,280		19,84 86,46
	Wbest, Fall	acres	116	58	38	138,445	6
		bus.	1.271	736	508	479	1.55
	Wbeat, Spring	acres	1,995	1,618 788	1,435	1,048 4,574	1,33
	The state of the s	bus.	27,430	10.171	9,472	68,623	18.54
	Barley	S acres	56,587 2,566	20,975 2,035	24,845 2,088	132,397	34,90 1,78
	Darley	bus.	50.982	41,793	48.951	1,554 37,082 36,358	37.64
	Onto.	\$	57,827	72,548	78,493	36,358	50,74
	Oats	acres bus.	32,006 761,453	16,199 410,625	13,460 326,487	1 515 051	20,74 533,58
		8	526,032	407,155	328,780	1,515,061 934,957	464,79
	Rye	acres bus.	2.058	27 817	102 1,389	343 16,950	2,71
	•	- 3	1.767	824	2,417	7.764	2.64
	Corn for busking	acres	123	121	18	183	19.84
		bus.	2,186 4,366	121 230	18 30	3,673 6,962	24.98
	Buckwbeat	acres	2.749	829	42	649	1.55
		bus.	32,176 40,879	17,557 28,088	826 1,444	13,147 16,904	21,56 28,78
	Beans	acres	120	7	3	191	5
		bus.	1,693	178	15	2,973	85
	Peas	8 acres	5,147	401 122	85 364	7,883 1,018	2,40
		bus.	2.580	1.338	4,200	18,030	64
	Flax for seed	acres	7,664	5,260 13	13,022	42,344	1,57
	Paix for seed	bus.	477	120	22	278	9
		8	747 1,439	289 748	92 213	557	32 2,12
	Mixed grains	acres bus.	33,747	18,787	3.494	2,943 78,988	70,87
		8	35,826	26,454	5,965	87,509	68,98
١	Clover and Grass Seed— Clover and grass seed	8	19 979	9,305	3,806	55,098	4,23
	Clover seed	lb.	18,278 52,020	20,400 12,336	4.320	141.420	7.38
	Grass seed	lb.	38,016	12,336	13,872	64,752	13,10
ì	Hay and Forage—		1		2		
	All forage crops (1)	acres	89,420	78,861	\$8,529 \$5,528	68,685	53,24 95,50
		tons \$	80,807 1.518.£60	1,289,012	972.805	66,986 1,897,086 61,051	
	Hay, cultivated (2)	acres	1,518,250 79,591	73,505 60,706	36,884	61,051	49,24
		tons	74,802 1,470,532	1,276,955	32,831 923,668	1,170,048	58,10 954,53
	Corn for forage	ncres	595	8	11	2,484	3.74
		tons	4,821 40,316	52 645	55 425	20, 151 122, 982	37,35 161,62
	Grains cut for bay	acres	101	257	836	122,982	101,02
		tons	272	491	1,406	117	19
	Other forage crops	acres	3,848 133	8.976 81	24,240 798	1,976	2,40
	Canet totage crops		285	161	1.154	171	19
	Potatoes and Roots—	\$	3,264	2,348	23,705	2,029	2,33
	Potatoes and Roots—	acres	1.967	1,795	5, 683	2,945 328,481	1,76
		bus.	189.599	169,042 167,384	5,683 703,036	328, 481	
	Turnipe	acres	147,463 304	167,384 144	498,746 749	281, 191 373	125, 24
	z anapo.	bus.	89,720	31.804	89, 986	89, 199	39.51
	Other field roots	scres	34,023	14,937	36,122	34,149 83	12,85
	Other near roots	tons	303	172	66	466	21
	0.0 - TH. 11 0	8	2,047	4,773	842	5,260	2,48
	Other Field Crops— Tobacco.	acres	80	7	2	37	1
		lb.	14.678	4,238	802	19,642	7.00
	Hops	acres	6,297	2,106	431	9,142	2,15
	riops	acres			5	162	
		\$		-	5	31	
	Flax for fibre	acres lb.	623	223	960		1.08
		\$	217	93	389		66

⁽¹⁾ Including marsh hay, which totalled 8,749 tons, valued at \$128,629, for the province.
(2) Includes clover and alfalfa.

TABLEAU XIII. Récoltes par comtés, 1920-suite.

Iberville	Joliette	Kamou- raska	Labelle	Unit6	Récolte	N
79,665	104,295	77,087	173,748	acres	Toutes récoites	
1,556,565	1,908,399	1,913,091	4,330,496	\$	Grains-	ı
25,041	\$7,164	50,566	73,280	ecres	Tous grains	П
548,464 1,206 17,467	705.639	597,097	2.649,930	8		L
17 107	1,594 20,988	5,253 52,908	5,016 69,392	acres bois,	Tout blé	L
		121.238	155,458	ž.		ı
			368	acres	Blé d'autompe	1
227 440	1,787 4,198	1,085 2,487	4,80I 10,860	bois.		L
1.189	I,457 19,201	5.194	4,648	acres	Blé de printemps	١
	19,201	51.823		bois.		ı
36,073 1,997	44,813 1,336	118.811 1,317	142,638 3,315	S SCTRS	Orge	ı
46,373	27,290		70,901	bois.	- Cage	ı
67.481		36,348 18,861	96.333	8 200005	Avoine	ı
19.663 515,255	31,190 675,776	345,067	56,101 1,540,679	bois.	Avoine	l
387, 835	533, 355	328,205	1.541.665	8		1
40	341 2,911	871 9,172	140 1,944	acres bois.	Seigle	
75	3,566	16,531	2,908	\$		
460	401	3	437	acres	Mais à grain	
11,039 15,299	8.384 16,156	66 164	6,543 11,518	bois.		Г
862	1,582	131	1.573	BOTES.	Sarrasia	L
13,777	21,049	2,265	1,573 23,632	bois.		
19,105	34,413 99	3,797	40,166	acres	Haricota (fèves)	
189 2,349	1,293	412	2,149	bois.	Table (icres)	
8.310	4.137	1.598	7,093 2,460	8	Pois	
1.912	470 6,817	510 5,918	2,469 33,304	acres bois.	Pois	
5,913	19,976	18,870	85,506	\$		
5	9	41	22	acres	Lin	ŀ
38 126	84 251	58I 1,352	281 955	bois.		l
642	142		3.947	acres	Grains mélangés	в
17,762	2,417	47,998	101.445	bols.	· ·	
17,807	2,741	68,934	110,288	8	Graines fourragères—	
10.367	15,150	23,376	39,959	. 8	Graines de trèfie et d'herbe	ŀ
12,180	34,980	73,980	29,160	lb.	Graine de trèfie	
67,488	52,608	31,633	143,856	ID.		1
- 1					Foln et fourrage—	П
83,317 88,711	63,518	42,098 43,085	95,340 84,073	scres ion.	Toutes récoites fourragères (1)	ŀ
889,039	51,021 917 484	938.656	1,811,512			
51.899	917,484 62,759	41,980	93,356	acres	Foin, cultivé (2)	ľ
44,961 825,721	47,689 886,359	42,374 945,316	71,563 1,708,836	ton.		ľ
1 262	465	40	1.429	acres	Mais fourrager	
1,262 10,443	3.034	127	11,439	ton.		ŀ
60,345	25,948	1,952	85,882 420	acres	Céréales coupées vertes	Г
172	226	85	689	ton.	comme fourrage	ı
1.827	3.972	1,604	12,64I 135	acres	Autres fourrages	
58 130	54 72	30	133	ton.	Audes journeges	1
1.156	1,205	1,934	3,159	\$	n	ŀ
		4 142	4 474	seres	Pommes de terre et racines— Pommes de terre	L
97,068	1,785 161,685	4,142 558,830	4,474 484,868	bois.		
65.248	128,923	300,194	369,594 406	8	Navets	l
157	62.843	60,374	62,142	acres bois.	rereid	1
57,893 15,717	19.794	23.389	25,754	\$		
19	23	13	78 616	acres ton.	Autres racines	Г
170 2,459	150 1,683	1.718	7,800	ton.		Г
					Autres récoltes—	l
258	1,753	60	160 51,141	aeres lb.	Tabac	
213,915 25,196	1,570,417 122,691	17,085 7,761	25,895	8		l
25,196	-		1	acres	Houblon	
-	-	40 90	57 45	lb.		
	3	7	-	neres	Lin pour la fibre	г
32 15	102	3,162	35	lb.	L	ľ
		910				4

Y compris le foin des marécages, dont le total pour la province représente 8,749 tonnes, d'une valeur de \$128,822.
 Comprenant trèfie et luserne.

TABLE XIII. Field Crops by Counties, 1920-Con.

	Crop	Unit	Lac St-Jean	Laprairie	L'As- somption	Lévis	L'Islet
	field crops	acres	146,263 3,954,290	80,352 1,335,596	81,134 1,954,948	59,652 1,264,650	61,594 1,454,424
Gra	Ins— All grein crops	gcree	74 100	00.400	00.550	14,858	20.518
	•		1,758,574	50,125 495,585	50,556 720,802	£90,917	404, 525
	Wheat, All	acres	6,664	831		141	2,500
		bus.	107,284 250,295	18,517 23,106	42,744	1,559 3,574	27,486 60,973
	Wheat, Fall	acres	47	67	119	5	
		bus.	625	958	1,885	30 120	120
	Wheat, Spring.	acres	1,559	1,446 764	1,062	136	2,49
		bus.	106,659	12,559	20.042	1.529	27,30
	Barley	agres.	248,734 2,207	21,660 1,557	38.467 2.164	3,454	60,71
		bus.	48, 198	34.240		5,361	16, 15
	Oats	8	75,818 48,036	36,965	73,883	8,375	26,06
	Oats	heres	1,265,881	22,826 495,179	23,862 562,839	13, 687 262, 966	15,90 296,64
			995,467	317,589	499.043	257,922	287,68
	Rye	acres bus.	10,026	1,670	1.124	111	1.68
			13, 239	1,492	1, 807	2,697	2,63
	Corn for husking	acres	16	367	342	2	
		bus.	276 331	9,231 13,553	6,517 12,697	42 69	2 3
	Buckwheat	acres	868	3,128	1,970 37,499	367	17
		bus.	19,385 30,148	58,118 63,218	37,499 52,109	5,579	2,97
	Beans	acres	9	132	241	9,119	5, 65
		bus.	104	2,004	4,969	725	531
	Peas.	acres	423 3.050	6,031	12,863 324	2,520 148	1,92
	A 4000	bus.	46, 189	6,256	5, 201	1,465	4,16
	Flax for seed	8	134.314	14,434	15,827	5,566	12,62
	Fiat idr seed	acres bus.	45 815	7	50	131	90
			1.535	30	180	418	31
	Mixed grains	neges bus.	9,938 219,162	789 15,761	338 8, 159	26 522	4,17
		8	236,776	17, 167	9,649	657	6,410
Clo	ver and Grass Seed— Clover and grass seed. Clover seed.	8	04 .00	10,552			11,651
	Clover and grass seed	1b.	35,123 235,860	13,320	6,026 8,040	6.908	
	Grass seed	lb.	116.688	13,320 42,192	31,056	10,896	10,51
Ho	v and Forage-						
	All forage crops, (1)	acres	70,818	48,480	45,085	42,860	58, 12
		tons g	1,745,018	\$5,015	48,848 747.144	\$5,212	33,48
	Hay, cultivated (2)	acres	69,894	665.458 48,170	44,287	788,803 42,764	748, 24 38, 09
		tons	74.795	31.317	36,317	34.779	33, 22
	Corn for forage	S nores	1,710,989	651, 759 227	708,585 719	783, 106	745,90
		tons	131	1.331	5.873	226	6
	Grains cut for hav	acres	1,242	10,624	37,864	2,730 27	43
	Grams out for may	tons	808	13	8	42	4
	0.1 /	8	12,535	280	140	1,135	61
	Other forage crops	neres tons	601 561	77 322	15 44	20 65	1
		\$	17,952	2,195	555	942	16
P	otates and Reets— Potatoes	acres	3.661	1,687	1.456	1,699	2,91
	r ocatoes	bus-	577,939	196,384	156, 203	179.356	380,57
	Turnips	8 acres	397.848 127	158,448	110,756 187	155,360	261,690
	Turmbs	bus.	29,701	1.007	63,718	197 33,065	57.64
			11,448	452	18, 268	16,740	22.07
	Other field roots	acres toss	43	19 91	97	26 122	3
		8	380	1,193	9,644	2,250	32
Ot	her Field Crops— Tobacco		140	-34			3
	Tobateo	acres lb.	149 45,621	17,830	3,811 3,623,180 342,214	8, 574	12.90
		8	27,556	5,908	342, 214	3,482	5,90
	Hops	acres	30		-	50	3
				_	_	25	i
		- 8	15				
	Flax for fibre	acres lb.	1,026	Ē	374	1,688	1,88

TABLEAU XIII. Récoltes par comtés, 1920-suite.

tbinière	Maskinongé	Matane	Mégantio	Unité	Récolte	2
129, 115 2,377,791	\$6,496 1,699,294	115,488 2,502,720	112,227 2,528,793	acres	Toutes récoltes.	Ī
\$4,848	\$8,675	10 107	23,785	90708	Grains— Tous grains	L
684,863 1,588		48,107 945,038	680,721	1		ш
1,522	1,234	4,772 55,814	855	GCTES	Tout blé	
17,502 41,549	15,780 26,006	147,496	10,808 22,725	bais.		Ľ
43 357	193	68	42	acres	Blé d'automne	Г
357 909	2,149 3,190	877	568 1,101	bois.		ı.
1.479	1,041	2,060 4,704		acres	Blé de printemps	
17,145	11.631		10,235	bots.		ı
1,463	22,816 1,196	145,435 3,001	21,634 2,159	Screen	Orge	ı
21.821	22,590			bois.	O.g.	ŀ
	28,609	86,771 36,837		ncres	Avoine	ĺ
29,075 \$85,020	22,430 508,946	36,837 635,795	18,891 478 358	bois:	A.Voibe	ľ
536,251	409,069	619,502	18,861 478,358 519,770	\$		ı
1,091	46 981	187 2,305	15 381	acres bois.	Seigle	l
1,270	1,104	4,328	418	- 8		
26		1	13	acres	Mais à grain	
405 803	2,271 5,078	20	397 692	bois.		l
1,716	2,012	118	1,199	acres	Sarrasin	
22,682	25,664	2,375	26,958	bois.		l
35,966 135	35,021 43	3,456	42,125	acres	Haricots (fèves)	ı
2 244	571	62	363	bois.		ı
9,759 315	2,027 594	1,135	1,318 86	BCTCS	Pois	ı
3.081	6.522	10.419	729	bois.	2000	ı
11,336	24,348	32,452	2,267	\$	Tán	ı
26 223	8 74	11 83	114	acres bois.	Lill	l
753	338	283	203	\$	Grains mélangés.	ı
908 11.143	967 18,902	2,634 39,362	557 12,870	aeres bois.	Grains mélanges	l
14,603	24,112	50,499	18,619	\$		ı
24,734	8,828	14,711	15 575	s	Graines de trèfie et d'herbe	ı
86.880		41.040	15,575 29,760 28,752	lb.	Graine de trèfie	н
38,544	43,824	31,488	28,752	lb.	Graine d'herbe	ı
					Foin et fourrage-	ı
90,895	56,536 61,064	60,631	85,912	GCTES	Toutes récoltes fourragères (1)	l
75,336 1,553,098	61,064	33.593	84,075	ton.		l
	1,036,578 56,194 60,157	906,945 59,700 32,266	1,584.898 84,697	acres	Foin, cultivé (*)	١
74,531	60,157	32,266	81.772	ton.		l
1,343,662	1,031,454	876,009	1,544,334	acres	Mais fourrager	l
447	744	-	140	ton.		ı
5,323 55	3,824 34	341	1,359 1,059	S	Céréales coupées vertes	l
291	99	564		ton.	comme fourrage	
3,221	712	11,342 500	35,494 132	\$ acres	Autres fourrages	l
19 67	21	897	212	ton.	Autres jourrages	ı
892	193	17,639	3,711	8	Pommes de terre et racines-	ı
2.787	1,378	6,586	2 228	acres	Pommes de terre et racines—	l
299,994	115.677	1.235,941	2,228 205,781	bois.		l
259,003 376	81,019 43	821,325 130	211,639 245	\$ acres	Navets	ı
89,417	7.896	19.248	71,192	bois.		ı
36,005	3,132 12	11,426	28,576	Sacres	Autres racines.	l
13 74	120	79	35	ton.	Audeolouseo	ı
1,253	1,676	1,910	574	8	Autres récoltes—	l
115	52	7	37	acres	Tabas.	ı
39,495	46,284	2,845	14.974	lb.		ı
18,026	12,349	1,350	6,575 10	S notes	Houblon	ı
-	/ [28	lb.		
-			12	S acres	Lin pour la fibre	
1,256		156	367	lb.	The bott is note	l
S19	-	15	923	2		ŀ

 ⁽¹⁾ Y compris le foin des maréonges, dont le total pour la province représente 8,749 tounes, d'une valeur de \$125,629
 (2) Compresant trèfie et luxerne.

TABLE XIII. Field Crops by Counties, 1920-Con.

1	Сгор	Unit	Missis- quoi	Mont- calm	Mont- magny	Mont- morency	Montreal & Jesus I.
d	II field crops	acres	97,270 2,157,643	65,779 1,835,436	60,861 1,404,946	40,241 927,271	79,97 2,107,95
•	Grains—						
	All grain crops	acres	\$4,758 555,146	28,684 583,212	16,861 \$69,455	18,697 517,468	\$1,78 789,54
	Wheat, All	acres	985		697	48£ 6.668	1.25
		bus.	14,813	19,808 \$5,578	7,966	5,652 13,017	#4,17 47,69
	Wheat, Fall	acres	\$8,988 85	149	163	23	47,00
		bus.	1,303	946	1,693	325 581	6,05
	Wheat, Spring	S acres	2,713	1,561	4,366	459	12,02
	· · · · · · · · · · · · · · · · · · ·	bus.	13.510	18,862	6.273	5,327	18.12
	Barley	\$ notes	26,275 1,985	34,017 1,233	14,553	12,436 381	35,57 2,00
	ZALIO,	bus.	44.192	30,071	11.981	6,515	53,92
	Oata	S nerres	52,188 19,696	41,771 19,071	19,760 14,672	9,460 14,648	66, 72 22, 79
	Oata	bus.	531.397	430.623	306, 391	373.524	549,960
	Rye	scres	406,779	438,607	306,771	264,193	503,44
	nye	bus.	2,405	237	916	857	1.85
	Corn for husking	2	1,848	379	1,300	1,154	1.93
	Corn for nusking	acres bus.	1,066 43,609	513 11,923	33	31 496	9,23
		8	40,810	21.871	76	1,052	16,03
	Buckwheat	neres bus.	6,463	1,291 21,084	300 5.129	7,070	2,913 82,97
	_		7,663	31,366	9,865	11,639	63, 62
	Beans	acres bus.	246 2,953	707	11 130	55 599	5.23
		\$	11.050	2,371	606	3,047	12,87
	Peas	acres	30 352	1,325	263 2,310	2,985	10,497
			1,182	4,321	8,438	11,553	32,833
	Flax for seed	acres bus.	1 4	10 85	5 47	32 101	7
		S S	11	179	240	337	164 342
	Mixed grains	acres	177	225	153	71	1.610
		bus.	5,091 4,627	4,851 6,769	2,464 3,480	1,716 2,004	44,330 43,925
	Clover and Grass Seed—	8					
	Clover seed	lb.	8.997 5,640	38,740 128,340	5,414 14,040	7,365 26,580	4,234 10,690
	Grass seed	lb.	54,000	85,824	8,688	6,096	7,248
	Iay and Forage—						
	All forage crops (1)	00768	70,557	84,745	41,686 86,977	22,188	42,956
		tons	96,272 1,413,907	\$3,904 625,027	829,888	21,404 481,597	43,296 824,251
	Hay, cultivated (2)	acres		33,986	41.488	22,137	41,360
		tons	66,171 1,256,234	27,995 595,144	34,346 790,140	19,813 402,535	33,977 748,659
	Corn for forage	acres	3,416	618	4	25	1.429
		tons	29,462 150,544	4,483 26,380	31 248	198 3,316	8,838 70,789
	Grains cut for hay	acres	204	42	21	23	48
		tons	351 4,584	225 1,466	52 890	56 1,146	168 2,568
	Other forage crops	acres	91		173	3	119
		tons \$	288 2,545	291 1,938	269 4,158	29 265	2,235
1	otatoes and Roots						-,
	Potatoes	acres bus.	1,558 165,754	1,504 156,983	2,133 208,788	1,285 162,929	4,549
			130,908	122,789	183,770	154.399	400, 472
	Turnips	acres bus.	78,918	226	154	107	180
			22,648	63,108 20,663	25,567 13,090	25,884 15,274	50,265 20,606
	Other field roots	acres	38	30	10	13	209
		tons	426 3,753	295 2,336	744	1,137	4,005 23,689
•	Other Field Crops— Tobacco						
	Tobacco	acres lb.	110,930	5,588 4,381,156	4,615	19, 253	295 148, 013
	-	S	22, 276	442,423	2,379	10,015	45.273
	Hops	acres lb.		20	14	-	300
		8		6	4		125
	Flax for fibre	acres lb.	40	400	237	110	
		\$	40	240	262	150	-

⁽⁴⁾ Including marsh hay, which totalled 8,749 tons, valued at \$128,629, for the province. Includes clover and alfalia.

TABLEAU XIII. Récoltes par comtés, 1920-suite.

apierville	Nicolet	Pontine	Portneuf	Unité	Récolte	N
59,237 1,199,814	175,331 3,540,856	116,583 2,143,252	124,331 2,785,831	acres \$	Toutes récoltes	
22,597	60,291	64,121	38,790	acres	Grains— Tous grains	
\$69,907	1.206.728	1.127.761	869 659	\$		
7.46	3,140 37,311	9,690	663	acres	Tout blé	Г
10,212	37,311 85,888	140,735 241,986	8,638 18,354	bois.		
		201	119	acres	Blé d'sutomne	L
740	2,919	1,899	1,961 4,365	bois.		ŀ
1,094	4,423 2,928	3,837 9,489	4,365	8 acres	Blé de printemps	l
9,472 17,176	34,392 81,465	138,836	6,577	bois.	Date de princesape	10
17,176	81,465	238,649		8		l
1,648 31,027	2,006 41,132	1,743 43,734	1,121	acres bois.	Orge	1
34,937	64.051	41.326	20,213 33,550	- 8		l
15,763	47,448	47,340	34,537	acres	Avoine	П
305,447 214,724	1,055,108 845,702	1,312,385 722,577	814,372 749,944	bois.		l
10 [21	acres	Seigle	l
220 201	1,900	8,982 9,532	201 308	bois.	· ·	В
459	2,085	9,532	17	acres	Mula à grain	
9.149	7,305	3,845	246	bois.	Same or ground	Т
15,896	16,200	5,788	490 1.512	\$	Sarrasin	
3,465 60,059	2,984 43,596	997 15,762	18,710	acres bois.	Sarrasin	
61,941	68,747	17,406	34,411	\$		В
165	173	90 1	55 879	acres bois.	Haricots (fèves)	
3,215 7,778	2,300 9,128	1,068 3,117	3,901	\$		
	529 1	1.446	. 548	acres	Pois	Н
1,066	5,546	21,405 37,654	5,124 18,826	bois.		
2,593	19,867	42	15,520	acres	Lin	Ш
76	511	820	297	bois.		l
77 259	1,067 3,598	1,125 2,012	1,044	\$ acres	Grains mélangés	l
3,373	76,636	49,892 47,250	6.195	bois.	Ologie memper	н
3,490	93,993	47,250	8,792	8	Graines fourragères—	ŀ
3,041	78,399	7,254	29.804	8	Graines de trèfic et d'herbe	ь
4.860	156,780	5.460	98,580	lb.	Graine de trèfie	1
16,416	225,888	29,856	34,800	lb.	Graine d'herbe	1
					Foin et fourrage-	L
84,190	111,521	49,879 49,450	82,059	acres	Toutes récoltes fourragères (1)	ŀ
30,508 488,705	102.045	49,450	72,191	ton.		
488,705 33,523	1,928,639	838,386	1,455,138 81,693	acres	Foin, cultivé (2)	
	110,789 97,318	46,774 30,214	70,490	ton.		1
459,832	1,885,567	708,053	1,431,362	acres	Mals fourrager.	Т
562 4,009	4,167	2,692 18,756	1,006	ton.	mais tour reger.	Т
25,717	35,757	122.671	13.502	\$	01/1	1
45 90	114 211	282 300	89 277	ton.	Cércales coupées vertes	ш
1,080	3.190	4,672	3,120	8		
60	85	131	140	acres	Autres fourrages	1
293	189	175 2,915	418 7,154	ton.		н
2,076	2,606				Pommes de terre et racines—	J
2,429 365,116	2,906	2,456	2,693	acres bois.	Pommes de terre	1
365,116 339,922	360,040 229,391	234,624 159,411	274,173 259,121	bois.		П
309,922	481	96	584	acres	Navets	·
225	227.018	22,387	158,416	bois.		١
80 10	70,211	7,725	57,970 53	acres	Autres racines	J
87	297	113	229	ton.		1
1,195	4,031	1,526	4,467	8	Autres récoltes—	1
9	89	8	144	acres	Tabae	ŀ
18,093	52.225	2.468	75.692	lb.		1
6,964	22,452	1,189	29,033	S DODGS	Houblon	Л
	27			lb.	A	1
	6	-	- 8	8	Lin pogr la fibre.	П
-	2,116		2,908	acres lb.	Lin poer is nore	1
-	2,116		678	3		

TABLE XIII. Field Crops by Counties, 1920-Con.

1	Crop	Unit	Quebec	Richelieu	Richmond	Rimouski	Rouville
İ	All field crops		48,835	72,813	82,404 2,221,970	97,293 2,168,284	89,92 1,878,42
Į	Grains—	\$	1,747,659	1,371,766	4,241,970	4,140,404	1,010,11
	All grain crops	acres	10,576	28,840	17,688 584,961	38,253 768,404	81,06 661,85
	Wheat, All	acres	502,487 205	544,847 872	788	4,80£ 69,94£	1,47
		bus.	10,138	10,584 25,321	11,244 25,941	59,942 184,412	20.64 43.61
	Wheat, Fall	acres	68	119	21	193	13
		bus.	1,695	1.117 2.778	332 710	1,978 5,794	1,53
	Wheat, Spring	neres	137 2,794	753	765 10.912	4,509 57,964	1,34
		bus.	6,638	9,467 22,543	23, 231	128, 618	40.00
	Barley	neres bus.	267 5,345	1,637 33,547	1,465 33,825	1.446 24.981	2,21 51.8
		8	8.002	51,706	46,988	38, 425	62.07
	Onts	heres	9,854 273,105	20,674 425,444	13.742 431.947	30.174 553,460	22,29 541,79
	Rye	8 acres	273,083	319,064 206	396,200 15	544,797	425,09
	nys	bus.	89	2,195	452	995	2
	Corn for husking	\$ acres	86 13	5,113 611	475 26	1,395	31
	Control Management	bus.	245	12,423	498	37	6,58
Ì	Buckwheat	S acres	413 114	31,504 3,685	1,184	58 70	10,84
Î		bus.	2,111	58,209 69,408	5,893 8,990	1,039	14,24 17,95
	Beans	acres	52	132	78	13	17
		bus.	1,151	1.891 7.021	1,273 6,102	99 393	2,62 7,77
ı	Peas	acres	61	255	64	942	18
		bus.	989 3,556	4,181 15,113	645 2,328	11.516 31.372	9,96
ł	Flax for seed	acres bus.	14	13 160	3 54	91 795	15 15
l	Mixed grains		32	478	87	2,291	58
	alixed grains	acres bus.	130	745 16,011	1,172 37,997	11.511	3,50 88,52
l.	Claver and Green Sand	8	185	20,119	48.555	13,992	84,04
ı	Clover and Grass Seed— Clover and grass seed. Clover seed.	8	2,651	9,632	3,488	11.244	19,29
ı	Grass seed	lb.	7,740 4,272	18,480 28,944	11,290 2,304	17.450 45.264	39,48 91,05
	Hay and Forage—		.,		-,		
	All forage crops (1)	acres	54,508	42,039	62,748	55,204	58,43
		tons	45,085 1,045,615 34,315	88,848 676,685	1 487 478	88.558 865.541	964,17
	Hay, cultivated (*)	acres	34,315	41.166	1,487,472 51,782	52,987	54,08 44,70
			43,774 1,028,841	34,374 644,197	59,217 1,435,972	38,158 856,332	859.87
	Corn for forage	tons	1.096	3,534	6,400		2,08 15,70
	Grains cut for hay	8	11,566	25,740	41.049		97,60
	Grains egt for nay	acres tons	38 89	279	253 470	185 280	12t 23t
	Other forage crops.	DCL68	1,255	4,345	7,289	5,849	2,900
	Cara rouge crops	tons	105	120	232	61	277
ŀ	Potatoes and Roots—		1,825	1,651	3,152	770	3,79
ı	Potatoes	acres bus.	2,733 318,088	1,072 123,520	1.552 170,929	5.739 1,157,725	1,11/
		8	295,218	94,900	150,738	511.603	89.470
	Turnips	acres bus.	210,354	256 115,228	364 123, 391	19,308	42.090
ı	Other field roots	\$ acres	80,570 147	31,254	40,544	10,064	12,516
	Other deed roots	tons	1,108	516	57	60	699
ı	Other Field Crops—	\$	17,635	4,610	962	9.50	7,209
ĺ	Tobacco	acres	31	43	34	15	1,070
		lb.	11,675 5,483	33,654 9,055	8,776 3,805	4.956 2,214	1,115,991
	Hops	acres lb.	-	- 1000	-	10	
	70 4 61	8				2	
	Flax for fibre	acres lb.		571		300	240, 105
		S		203	- 2	192	4.387

TABLEAU XIII. Récoltes par comtés, 1920-suite.

guensy	St. Hyacinthe	St. Jean	St. Maurice	Shefford	Unité	Récolte
11,432 23,681	96,952 2,055,241	69,381 1,314,983	78,687 1,743,318	126,936 2,791,990	acres \$	Toutes récoltes
4,218 106,240	40,747	25,894	30,973	31,509	acres 2	Grains Tous grains
105	884,461 8,108 89,640	498,119 894 13,135	825,066 846 9,596	739,645 1,124	ocres bois,	Tout blé
4,551	65,439	25,656	£1,139 51	15,476 31,889 33	g neres	Blé d'automne
46 112	432 888	50 175	473 1,249	533 1,157	bois.	Die Causaine
101	2,067	891 13.685	795 9.123	1.091	scres bois.	Blé de printemps
4,439	64,551 3,085	25 481	19,890	14,943 30,732 3,011	\$ acres	Orgs
5,622 9,972	68,350 88,586	2,050 43,592 45,334	14,275 23,528	68,670 99,802	bois.	
3,271 61,846	28,587 651,591	19,102 472,490 350,334	24,818 525,166	25,515 657,484	acres bois.	Avoine
71,135	544,897		476,769 15	560,689 49	scres	Seigle
2,646 4,781	4 7 258	1,683 1,232 330	77 161	1,270 1,112	bois.	Mais à grain
Ξ	7,080 15,609	6,911	239 4,024 10,911	197 4,169 7,847	bois.	Mais à grain
20	2,891 45,815	9,030 2,080 35,712	2,963 30,854	502	scres bois.	Sarrasin
482	56,229 208	38,570 100	51,446 173	8,382 11,773 204	\$ acres	Haricots (Stves)
41 161	3,358 · 11,125	1,643 6,991	904 3,531	2,472 8,873	bois.	
181 2,887	358 5,965	265 4,146	432 4,066	133 1.467	acres hois.	Pois
10,598	20,856	9,374	16,757	5,240	\$ neres	Lin
9 75	215 794	37 90	119 255	50 190	bois.	
132 2,520	3,238 76,861	507 10,759	714 14,415	468 11,648	acres bois.	Grains mélangés
4,485	80,919	11,508	20,569	12,231		Graines fourragères— Graines de trèfie d'herbe
6,424 78,540 5,808	46,974 780,740 77,424	9,709 13,140 60,768	8,666 17,760 34,992	8,080 15,429 32,400	lb. lb.	Graines de trêfie d'herbe. Graines de trêfie. Graines d'herbe.
6.755	64,930	43,064	45,731	93,152	90768	Foin et fourrage — Toutes récoltes fourragères (1)
R 199		48 048	48,011 907,308	98,739 1,790,259	ton.	
20, 558 6, 739 6, 109	1,015,866 53,753 49,490	734,018 41,463 36,045	45,477 46,831	91,255 85,907	scres ton.	Foin cultivé (*)
169,638	959,492	36,045 665,738 1,485	894,135 159	1,672,454	acres	Mais fourrager
Ξ	6,767 51,661	65,230	1,006 10,833	11,820 106,285	ton.	a
16 83	118 266	18 37	38 85	223 354	ton.	Cérésles coupées vertes
920	2,821 105	445 98 162	1,109 57 82	5,450 162 658	scres ton	Autres fourrages
-]	1,892	2,605	1,170	6,070	\$	Pomme de terre et racines—
446 41,885 39,136	1,078 103,633 77,886	824 89,893 60,248	1,687 163,474 159,878	2,062 222,370 192,953	nores bois.	Pommes de terre
718	6,777	20,406	196 55,626	417 151,398	acres hois.	Navets
554 1	2,461	4,535 15	23,845	49,453 28	\$ acres	Autres racines
81	344 4,336	111 1,195	158 2,449	260 3,371	ton.	Autres récoltes—
4	129	42	78	58	acres	Tabac
1,067 662	73,403 22,661	36,943 7,159	43,675 15,889	31,694 8,147	lb. \$	Houblon
32	32	- :	-	100	lb.	11040104
26	10 10		1 338	420	scree	Lin pour la fibre
_	21,470 586		338 217	72	\$	

Y compris le foin des maréages, dont le total pour la province représente 8,749 tonnes, d'une valeur de \$128,629.
 Compresant trèfie et inserne.

TABLE XIII. Field Crops by Counties, 1920-Concluded.

	Crop	Unit	Sher- brooke	Soulanges	Stanstead	Témis- camingue	Témis- cousts
	All field crops	acres	30,669 1,012,539	55,461 1,114,506	68,001 2,176,247	65,645 1,861,476	150,167 3,505,095
	Grains	۰					
	All grain crops	acres \$	6,445 204,730	£2,748 447,487	13,208 496,978	20,643 622,455	51,699 1,088,878
	Wheat, All	acres bus.	438 7.023	1,509	827 15,148	1,728 53,093	46,013
	Wheat, Fall	8	14,664	88,851	\$2,526 60	75,098 118	115,140
	wheat, Fall	bus.	164 305	113	1,133 2,501	3,934 8,949	65: 1,65
	Wheat, Spring	acres bus.	4.26 6,859	1,301 18,946	767 14,015	1,610 29,159	4,04
	Barley	nores bos	14,359 276 6,672	38,131 2,053 51,989	29,825 1,044 31,756	64,149 1,903 47,759	111,48 2,79 45,81
	Oats	neres bus.	10,420 5,302 179,978	53,920 15,549 380,653 258,590	41,591 9,493 386,190 343,715	65,533 15,344 459,632 403,815	74,777 37,10 677,58 680,46
	Rye	acres bus.	166,286 3 64	10	1,014	51 636	7.55
	Corn for husking	bus.	84 35 636	15 229 5,625	912 62 2,089	1,135 3 24	12,13 1,31
	Buckwheat	acres bus.	699 170 2,556	9,464 2,461 52,337 52,799	2,747 159 3,438 4,861	38 85 1,398 1,985	1,45 2,54 49,44 79,77
	Beans,	aeres bus.	3,583 38 885 2,475	52,799 57 943 2,878	123 1,478 6,324	65 965 2,996	3: 49 1,54
	Peas	acres bus.	31 372 1.327	189 3,487 9,549	19 154 461	1,037 21,664 60,402	934 9,34 29,59
	Finx for seed	neres bus.	1 6 30	302 4,866 6,016	8 50 75	29 402 1,124	48 1,44
	Mixed grains	acres bus.	151 4,692 5,162	601 15,770 15,855	1,441 62,619 63,966	398 11,137 12,397	3,45 57,38 88,94
	Clover and Grass Seed-				2,523	0.007	24.85
	Clover and grass seed	lb.	95 480	16,385 27,480 105,408	9,600 5,136	9,293 21,720 28,464	73,02 50,20
						1 1	
	Hay and Forage— All forage crops (1)	acres tons	23,281 32,713	31,958 36,236	58,981 79,007	48,268 50,523 971,558	91,44 70,61 1,761,69
	Hay, cultivated (2)	acres tons	678,493 22,794 29,890 655,345	600,599 31,024 28,026 535,492	1,437,494 51,361 65,212 1,338,086	42,062 29,972 965,353	91,23 69,74 1,743,71
	Corn for forage	acres tons	239 2,334 16,296	922 8,169 64,415	1,188 12,551 84,951	-	7,710,72
	Grains out for hay		223 430 5,981	9 41 415	243 693 8,413	164 225 4,382	13 2,70
	Other forage crops		25 69 870	3 9 77	129 551 6,044	36 39 620	12 18 3,50
	Potatoes and Roots-					1	
	Potatoes	acres bus.	678 79,878 83,669	719 59,818 43,271	1,337 165,769 166,768	2,086 255,631 223,268	6,85 1,197,46 609,71
	Turnips	acres bus.	242 97,107 40,704	2,829 1,481	166,768 503 228,697 67,479	542 68,263	31,6 18,1
	Other field roots	acres tons	12 130 2,865	1,481 87 1,424	365	106 418	1.3
	Other Field Crops—	1				0,000	
	Tobacco.	neres lb.	4,457 1,984	11, 474 4, 109	2.108		13, 1 6, 2
	Норв	acres	1,000	1 :	:		1
	Flax for fibre	g acres	-				
	A sna IGF HOPe	lb.	1 -				2,1
i	1	8	1 -	1 -		1 -	

Including marsh hay, which totalled \$,749 tons, valued at \$128,620, for the province.
 Includes clover and alfalfa.

41

TABLEAU XIII. Récoltes par comtés, 1920-fin.

Terre- bonne	Vau- dreuil	Ver- chères	Wolfe	Yamaska Uz		Récolte
99,839 1,867,308	64,552 1,279,983	77,396 1,683,887	86,855 2,057,794	116,569 2,301,728	acres	Toutes récoltes
05 040		21.010				Grains—
35,910 789,700	27,682 539,185	24,518 579,375 1,761	17,395 518,401	48,715	acres 3	Tour grains
947	1.919	1.761	\$97	2,720	4CTES	Tout blé
14,323	\$8,698		5,811	839,671 2,720 84,276	bois.	
27,804	56,560 7	59,595 89	11,325	76,614	g acres	Blé d'autompe
1.441	127	1,454	652	1.648	bois.	Die d setomie
2,751	300	2,662	1,518	4,448	\$	
831 12,882	1,912 28,571	1,672 27,040	351 5,159	2,582 32,628	acres bois.	Blé de printemps
25.053	56.260	56.933	9.807	72,166	\$	
1,557	1.627	2.012 48.725	1,746 38,799	1,523 33,371	acres	Orge
33,555 44,906	34,145 41,849	69.845	59,096	46,161	bois.	
29,777	20,298	18,662 498,515	13,433 411,762	32,778 827,903	acres	Avoine
605,086	419,887	498,515	411,762	827,903	bois.	
552,110	344,218 99	372,965 68	387,909	556,128 50	8 80788	Seigle
1,187	1 221	1 305	27	1.052	bois.	Long Committee of the C
1,512	1,701	1,863	38	848	8	Majs à grain
1,583	560 9.630	211 5.627	12 174	229 5 401	nores bois.	Mais a grain
3,253	17,172	9,906	229	5,401 12,222	8	
2,139	1,465	437	1,142	3,518	bois.	Sarrasin
39,340 58,175	23,953 31,070	7,484 11,438	25,879 37,124	56,015 85,775	S S	
39	59	138	29		acres	Haricota (fèves)
740 2,548	810	2,197	496	1,918	bois.	
488	2,241 191	7,563 547	1,787	6,725 445	\$ acres	Pois
6,729	2,924	10.321	590	5.792	bois.	
19,666	8,141	28,963 24	2,137	20,668	S acres	Lin
414	139	199	134	492	hois.	Lall
456	383	601	249	979	8	
752 18,965	1,420	655	560	1,323	acres bois.	Graines mélangés
19,270	30,603 35,820	15,740 16,696	13,321 18,507	30,288 33,451	Boss.	
						Graines fourragères—
1,924 4,620	16,501 21,360	13,282 24,120	1,822 7,260	34,382 102,120	lb.	Graines de trèfie et d'herbe
7,872	112,368	73,488	3,552	100,320	lb.	Graine d'herbe
						Foin et fourrage-
60,068	86,723	51 000	67,350	72,155	gcres	Toutes récoltes fourragères (1)
48 686		61,933 61,168	68,856	71.881	fon.	200001000000000000000000000000000000000
851.250	641,584 34,044		1,536,556 67,130		\$ scres	Foin cultivé (2)
59,140 38,425	34,044 26,462	51,437 48,451	67,130 68,145	71,500 67,045	ton.	Foin cultive (*)
808.187	572.781	987.607	1,317,157	1.275.837	8	
803 4,734	1,510	401 2,539	34 304	451 3,575	acres ton.	Msås fourrager
37,621	11,040 66,436	20,271	2,194	28,300	8	
82	5	42	179	36	acres	Céréales coupées vertes
1,989	108	65 844	393 6,925	1,256	ton.	comme fourrage
38	164	53	7	157	acres	Autres fourrages
44	129	113	.14	861	ton.	
575	2,259	1,367	280	7,412	\$	Pommes de terre et racines-
3,201 357,256	1,084	756	1,693	1,462 150,317	acres	Pommes de terre
357,256 213,742		80,333	165,054	150,317 85,647	bois.	
189	70,685 21	56,488 55	165,694 395		neres	Navets
50.815	3.669	15 878	125,534	32,596	bois.	
15,834 227	1,696	7,363	38,754	9,310	\$ acres	Autres racines
1.565	16 84	174	30	526	ton.	
21,138	981	1,851	412	5,656	\$	Autres récoltes—
249	56	100 -	16	76	acres	Tabne
150.790	20.912	60,506	12.655	30.072	lb.	
33,715	9,391	14,808	6,101	10,744	\$	Houblen
	-		3		acres lb.	Honores
		[[1	-	\$	
	-	13 30.849	130	4,321	acres lb.	Lin pour la fibre
225						

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties

No.	Fruits and Maple Syrup	Unit	Province	Argenteuil	Arthabaska	Bagot	Benuce	
1	Total value, fruits and maple syrup		4,662,399	56,138	125,009	103,341	268,44	
	ORCHARD FRUITS							
2	Value of all orchard fruits	\$	1,279,769	2,911	28,197	38,469	23,532	
3	Trees, non-bearing.	No.	556,899 779,394	3,629	7,122	20,574	14,158 11,709	
5	Trees, non-hearing. Trees, bearing. Fruit, produced. Fruit, value.	bus.	905,928 1,116,983	2,366 1,601 2,345	16,243 19,252 24,991	31,687 47,555 37,011	6,210 12,390	
7	Crab-apples— Trees, non-bearing.	No.	3,876	105	16	74	61	
7 8 9 10	Trees, boaring. Trees, bearing. Fruit, produced. Fruit, value.	bus.	12,887 27,567 27,383	287 378 418	121 326 233	234 584 444	242 433 632	
11	Peaches— Trees, non-bearing	No.	119	_	_	_	_	
12 13	Trees, bearing. Fruit, produced. Fruit, value.	bus.	280 491	=	- 1	5 10	7 9 9	
14	Fruit, value	\$	745			5	9	
15	Pears— Trees, non-hearing	No.	633		5			
16 17 18	Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	has.	713 503	- :	10		1 1 2 10	
18	Fruit, value	\$	1,453		20		10	
19	Plums and Prunes—	No.	46,517			217	3,433	
20	Trees, bearing.	66	97,984	45 72	1,158 2,422	498	9,026 6,852	
21 22	Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	bus.	97,984 49,776 89,174	71 102	1,828 2,299	143 247	6,852 10,114	
	Cherries-							
23 24	Trees, non-bearing	No.	24,565 64,510	16	1,141	1,140 1,355	187 511	
25 26	Trees, bearing. Trees, bearing. Fruit, produced. Fruit, value.	bus.	26,965 44,031	38 46	465 554	775 762	285 378	
	Grapes and Small Pruits							
27 28 29	Area under vineyard, 1921. Area under small fruits, 1920. Value of grapes and all small fruits, 1920	acres acres \$	1,408 273,748	3 368	- 2 565	2,331	6 1,224	
30	Grapes— Vines, non-hearing.	No.	2,295	19	31	49	2	
31	Vines, non-bearing. Vines, bearing. Fruit, produced. Fruit, value.	1ь.	5,011 63,429	32 170	80	61 225	180	
33	Fruit, value	\$	4,440	12		15	13	
34	Strawberries—	qt.	907 070	606	527	2,251	2.004	
35	Production. Value.	8	897,072 195,538	147	258	567	667	
35	Raspberries— Production Value	qt.	153,945	55	260	2 000	80	
37	Value	\$	40,564	27	43	3,870 1,103	18	
38	Currents—	at	140,227	725	1,148	2,243	1,635	
39	Production. Value	qt.	27,042	169	231	439	389	
10	Gooseberries— Production	qt.	31,577	69			271	
ii	Value	\$	4,609	12	118 30	99 70	52	
42	Other Small Fruits—		7 010				***	
13	Production Value	qt.	7,918 1,555	3	20 3	155 35	263 85	
	Maple Strup And Sugar							
44	Trees tapped, 1921 Maple syrup produced, 1921 Maple sugar produced, 1921 Value of all maple syrup and sugar, 1921	No.	19,292,593 992,503	136,266	678,804 16,758	362,868 35,538 26,758	2,132,107 23,000	
66	M-1 J. 1001	lb.	9,382,145	22,562 1,619	613,942	00,000	1,677,177	

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés.

	1						
Beauharnois	Bellechasse	ellechasse Berthier		Unit6	Fruits et eirop d'érable		
56,075	95,128	49,867	25,361	\$	Valeur totale, fruits et sirop d'érable		
					FRUITS DE VERGER		
26,763	13,733	3,906	19,369	ş	Valeur de tous fruits de verger	2	
12,117 21,735 18,007 24,701	8,122 9,782 7,597 11,235	2,404 940 388 628	6,678 10,201 11,968 16,585	No. bois.	Pommes— Arbres non en rapport Arbres en rapport Fruit produit. Fruit valeur	3 4 5 6	
10 117 297 280	10 34 37 35	7 28 20 35	207 585 1,545 1,762	No. toie.	Pemmettes— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	7 8 9 10	
27 134 309 489	- 15 6 6	=	- 1 6 6	No.	Peches— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valour.	11 12 13 14	
6 25 13 32	6 -	- 4 2 4	2 35 5 15	No.	Poires— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	15 16 17 18	
101 830 263 520	745 2,024 1,038 2,177	1,180 1,679 989 2,178	507 632 202 559	No.	Prunes et prunes de séchage— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	19 20 21 22	
357 1,241 417 741	89 302 180 280	733 1,428 518 1,061	307 556 294 442	No. bois.	Cerises— Arbres on en rapport. Arbres en rapport. Pruit produit. Fruit valeur.	28 24 25 26	
					RAISING ET PETITO FRUIVS		
- 7 1,763	3 1,218	10 692	1,387	acres acres §	Superficie cultivée en vigne, 1921. Superficie cultivée en petits fruits 1920 Valeur des raisins et de toue petits fruits, 1920	27 28 29	
105 387 5,625 394	11 7 1	5 3 155 11	:	No.	Raisins— Ceps non en rapport. Ceps en rapport. Fruit produit. Fruit valeur.	30 31 32 33	
1,820 618	2,498 784	1,774 530	647 325	pte.	Fralses— Production Valeur	34 35	
1,503 416	512 144	279 74	606 63	pte.	Framboises— Production Valeur	36 37	
1,953 293	1,044 235	104 20	2,977 719	pte.	Grosellies— Production Valeur	38	
50 10	208 32	174 27	445 94	pte.	Grosellies à maquereau— Production Valeur	40	
200 32	112 22	150 30	1,212 186	pte.	Autres petits fruits— Production Valeur.	42	
				-	Sinop et sucre d'érable		
90,038 14,181 4,196 27,549	626,598 12,181 428,741 80,177	389,178 12,571 111,792 45,269	19,520 653 10,426 4,605	No. gal. lb. \$	Erables incisés, 1921. Sirop d'érable produit, 1921. Surce d'érable produit, 1921. Valeur du sirop et du sucre d'érable, 1921.	. 1 40	

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Con.

No.	Fruits and Maple Syrup	Unit	Brome	Chambly	Champlain	Charlevoix	Château- guay
1	Total value, fruits and maple syrup	8	153,899	11,058	68,209	25,618	103,785
	ORCHARD FRUMS						
2	Value of all orchard fruits	8	28,205	7,243	8,070	16,506	55,886
3	Apples-	No	8,458	3,661	3,736	7,918	20,704
5 6	Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	No. bus. §	19,788 22,215 27,328	4,853 4,897 6,945	2,294 1,357 2,418	8,473 10,214 12,583	36,979 57,396 51,961
7	Crab-apples-	NT-	11	5	31	125	85
. 8 9 10	Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	No. bus.	198 505 387	25 36 44	28 61 62	147 649 631	275 1,029 971
11	Peaches-	,,	2	20			
12 13 14	Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	No. bus. \$	5 15 12	-	Ē	=	=======================================
15	Pears— Trees, non-bearing	No.	18	10	3	_	18
16 17 18	Trees, bearing. Fruit, produced. Fruit, value.	bus.	5 14 8	=	Ě	-	27 19 28
19	Plums and Prunes—	No.	82	27	1,574	2,731	266
20 21 22	Trees, non-bearing. Trees, bearing. Fruit, produced. Pruit, value.	bus.	460 240 434	149 37 68	2,820 1,534 3,387	2,548 1,292 3,097	706 723 1,250
99	Cherries-	NT-	13	17	1,659	194	949
23 24 25 26	Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	No. bus. \$	39 23 36	82 62 186	3,562 1,621 2,203	181 70 195	343 1,048 1,619 1,676
	GRAPES AND SMALL FRUES	1					
27 28 29	Area under vineyard, 1921. Area under small fruits, 1920. Value of grapes and all small fruits, 1920	acres acres \$	- 4 1,994	- 7 1,388	16 5,216	- 11 1,107	82 7,043
30	Grapes—	N.	22	3			96
31 32 33	Grapes— Vines, non-bearing. Vines, bearing. Fruit, produced. Fruit, value.	No. lb. 8	12 115 8	50 410 29	6 73 142 10	=	155 3,181 223
34	Strawberries-	qt.	4,851	7,562	11,345	1.051	8.147
35	Production	\$	1,333	771	4,694	1,254 377	1,970
36 37	Raspherries— Production Value	qt.	1,028 315	1,713 437	668 289	766 290	18,027 4,227
38 39	Currants— Production. Value.	qt.	797 201	625 111	1,121 212	1,193 402	2,810 465
40 41	Geoseberries— Production. Value	qt.	522 96	198 39	26 4	53 23	552 83
42 43	Other Small Fruits— Production. Value.	qt.	169 41	2	36 7	87 15	498
					i i		
	MAPLE STRUP AND SUGAR	NY.	F00 00F	44.000	040 400		200 550
45 46 47	Trees tapped, 1921. Maple syrup produced, 1921. Maple sugar produced, 1921. Value of maple syrup and sugar, 1021.	No. gal. lb.	536,805 60,643 269,961 123,700	11,822 963 620 2,427	249,037 14,389 90,211 64,923	58,693 175 38,902 8,005	223,750 28,484 8,807 40,880

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés-suite.

				-		_
Chicoutimi	Compton	Deux Montagnes	Dorchester	Unité	Fruits et sirop d'érable	No
249	112,053	198,600	80,439	8	Valeur totale, fruits et sirop d'érable	,
20	30,778	37,243	15,729	s	FRUITS DE VERGER Valeur de tous fruits de verger	
34 96 12 20	9,985 21 580 24,150 27,708	36, 816 27, 881 27, 922 36, 263	9,692 9,554 8,476 11,619	No.	Pommes— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	Ι,
Ē	23 473 1,273 1,263	28 225 647 641	121 131 195 211	No.	Pommettes— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	1
Ē	Ē	=	- 5 8 8	No.	Peches— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	1 1 1 1
Ē	10 -	57 8 10 24	- -	No. bois.	Peires— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	1 1 1 1 1
=	168 1,221 952 1,799	141 185 75 150	1,367 3,969 2,163 3,572	No.	Prunes et prunes de séchage— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	1 2 2 2
į	14 25 10 8	80 370 102 165	113 171 129 319	No. bois.	Cerises— Arbres aon en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	10000000
					RAISING DT PETITG FRUITS	
_ 1 190	10 5,058	324 54,728	- 4 461	acres acres \$	Superficie cultivée en vigne, 1921	04.04.04
Ē	1 - -	19 21 1,443 101	14 9 20 1	No.	Raisins— Ceps non en rapport. Ceps en rapport. Fruit produit. Fruit valeur.	2000000
421 123	16.686 4,558	258,025 50,115	451 143	pte.	Fralses— Production. Valeur.	
125 35	1,483	7,603 2,149	29 9	pte.	Frambolses— Production Valeur	
80 22	782 130	11,709 2,343	1,161 270	pte.	Groseilles— Production. Valeur.	
32 10	543 81	124 13	90 26	pte.	Groseilles à maquereau— Production Valeur	. 4
=	=	75 7	55 12	pte.	Autres petits fruits— Production Valeur	
					SEROP ET SUCRE D'ÉRABLE	1
23 11 100 39	365, 822 16, 455 354, 658 76, 217	434,547 53,659 5,465 106,629	511,505 10,501 375,019 64,249	No. gal. lb. \$	Erables incisés, 1921. Sirop d'érable produit, 1921. Sucre d'érable produit, 1921. Valeur du sirop et du sucre d'érable, 1921.	

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Con.

No.	Fruits and Maple Syrup	Unit	Drummond	Frontenne	Gaspé	Hull	Huntingdor
1	Total value, fruits and maple syrup	\$	76,846	111,950	4,268	28,330	118,00
	ORCHARD FRUMS						
2	Value of all orehard fruits	8	29,313	18,333	1,257	12,461	44,057
	Apples—						
3 4 5 6	Trees, non-benring. Trees, bearing. Fruit, produced. Frait, value.	No.	6,627 14,160 21,163 26,969	11,739 17,060 8,097 13,321	420 345 653 788	9,592 8,840 9,333 11,006	16,755 40,690 34,271 41,784
7	Crab-apples— Trees, non-bearing	No	3.4	42	39	150	56
7 8 9 10	Trees, non-cearing. Trees, bearing. Fruit, produced. Fruit, value.	No. bus.	188 445 299	164 235 280	163 261 340	555 892 929	394 766 668
11	Peaches-	No.	1 ,1	_	_	_	
12 13 14	Trees, aon-bearing. Trees, bearing. Frest, produced. Fruit, value.	bus.	É	Ē	=	Ē	16 12 30
15	Pears— These non-leaving	No.	1	2	2	_	90
16 17 18	Trees, non-bearing. Trees, bearing Fruit, produced. Fruit, value.	bus.	12 12 12	Ē	1 1 5	Ξ	184 212 362
19	Plums and Prunes— Trees, non-bearing	No.	696	2,456	64	355	468
20 21 22	Trees, bearing Fruit, produced. Fruit, value	bus.	1,232 782 1,287	4,311 3,612 4,615	73 35 101	612 299 499	1,696 1,058 1,137
23 24 25 26	Cherries— Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	No.	1,436 1,110 509 746	20 211 133 117	10 19 4 23	36 113 16 27	153 331 58 78
П	GRAPES AND SMALL FRUITS			- 1			
27 28 29	Area under vineyard, 1921 Area under small fruits, 1920 Value of grapes and all small fruits, 1920	acres acres \$	- 6 631	1 258	- 6 917	28 5,627	6 2,135
20	Grapes—	No	33			217	18
30 31 32 33	Grapes— Vines, non-bearing Vines, bearing Fruit, produced. Fruit, value.	No. lb.	18 54 4	=	=	349 4,870 341	96 1,855 130
34 35	Strawberries— Production Value.	qt.	2,622 40	150 75	1,264 414	9,063 2,088	5,714 1,142
36 37	Raspberries— Production. Value	qt.	142 31	80 28	140 53	6.649 2,027	547 190
38 39	Currants— Production. Value.	qt.	845 162	617 117	1,295 224	3,945 1,002	540 654
40 41	Gooscherries— Production. Value.	qt.	46 6	173 38	1,548 202	841 169	115 16
42 43	Other Small Fruits— Production	qt.	120 21	=	86 24	_1	18 4
	Maple Strup and Sugar					- 1	
44 45 46 47	Trees tapped, 1921. Maple syrap produced, 1921. Maple sagar produced, 1921. Value of maple syrup and sugar, 1921.	No. gal. lb.	233,505 18,011 89,858 46,902	561,890 9,325 516,190 93,359	19,008 108 7,815 2,094	38,133 3,815 2,023 10,242	295, 305 50, 305 8, 592 71, 809

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés-suite.

Iberville	Joliette	Kamouraska	Labelle	Unité	Fruite et sirop d'érable	N.
34,268	89,612	39,641	55,257		Valeur totale, fruits et strop d'érable	1
20,371	3,757	24,561	2,972	\$	FRUITS DE VERGER Valeur de tous fruits de verger	2
6,521 9,133 17,123 19,594	3,423 3,597 1,336 2,297	5,216 9,355 10,629 15,852	2,647 2,193 1,629 1,758	No. bois.	Pommes— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	3 4 5 6
11 137 460 458	81 188 361 401	161 1,086 642 784	469 608 873 767	No. bois.	Pemmettes— " Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	7 8 9 10
	=	7 7 2 8	Ē	No. bois.	Péches— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	11 12 13 14
:	1	9 3 8	1	No. bois.	Peires— Arbres non en rapport Arbres en rapport Fruit produit Fruit valeur	15 16 17 18
39 131 42 83	305 1,048 340 789	4,090 5,816 2,168 4,965	190 428 231 323	No. bois.	Prunes et prunes de séchage— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	19 20 21 22
173 329 236 238	226 651 250 270		107 386 144 124	No. bois.	Cerises— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	23 24 25 26
					RASINS ST PETITS PRUITS	
- 4 1,401	- 7 1,570	2 5 672	1 9 1,194	acres acres §	Superficie cultivée en vigne, 1921 Superficie cultivée en petits fruits, 1920 Valeur des rausins et de tous petits fruits, 1920	27 28 29
46 52 391 27	7 34 230 16	2	7 63 690 48	No. Ib. 3	Raisins- Ceps non en rapport. Ceps en rapport. Fruit produit. Fruit valeur.	30 31 32 33
2,502 646	4,502 1,348	461 118	1,294 267	pte.	Fraises— Production Valeur	34 35
1,228 316	438 167	525 149	1,752 624	pte.	Frambolses— Production. Valeur.	36 37
2,103 394	165 21	1,428 364	1,181 214	pte.	Groseilles— Production. Valeur.	38
100 18	32 8	278 41	32 6	pte.	Grosellies à maquereau— Prodection Valeur	40 41
:	10	=	137 35	pte.	Autres petits fruits— Production. Yaleur.	42 43
					Sirop et sucre d'érable	
62,887 5,943 4,786 12,496	750,965 23,915 285,516 84,285	57,588	213,496 22,641 12,515 51,091	No. gal. lb. 8	Erables incisés, 1921 Sirop d'érable produit, 1921 Socre d'érable produit, 1921 Valeur du sirop et du sucre d'érable, 1921.	44 45 46 47

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Con.

No	FRUITS AND MAPLE STRUP	Unit	Lac St. Jean	Laprairie	L'Assomp- tion	L6vis	L'Islet
1	Total value, fruits and maple syrup	8	117	55,628	35,384	27,328	107,15
	ORCHARD FRUITS						
2	Value of all orchard fruits	8	3	37,211	706	11,449	33,175
3	Apples— Trees, non-bearing	No.		6,975	344	11,943	7,331
4 5	Trees, bearing	bus.	1 1	18,094	220 105	8,229 6,322	11.913 12,699
6	Trees, non-bearing. Trees, basring. Fruit, produced. Fruit, value.	8	1 -1	31,198 36,213	142	11,050	20,006
	Crab apples-				8	3	
7 8	Trees, non-bearing	No.	1 : 1	20 192	11	26	90 289
9	Crab apples— Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	bus.	- 1	386	13	21	647
10		ş	- 1	413	20	26	810
	Peaches— Trees, non-bearing	No.		_	-	_	
12				1	-	-	-
12 13 14	Fruit, produced	bus.	[]	3 10		Ξ.	- :
•	ha						
15	Trees, non-bearing	No.	- 1	6	1	1	16 52
16 17	Trees, bearing	bus.	:	4			30
18	Trees, non-bearing. Trees, bearing Fruit, produced Fruit, value.	\$	- 1		-	-	68
					i i	- 1	
19	Piums and Frunes— Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	No.	15	281 289	56 313	206 308	4.240 11.776
20 21	Fruit, produced	bus.	1 3	116	112	135	6.265
22	Fruit, value	\$	3	247	209	234	8,551
02	Cherries— Trees, non-bearing.	No		206	95	119	1,606
24	Trees, bearing	No.] []	454	482	248	4,239 1,549
28 24 25 26	Trees, bearing. Fruit, produced. Fruit, value.	bus.	:	134 328	254 335	48 130	1,549 3,750
	GRAPES AND SMALL FRUITS						
27	Ares under vineyard, 1921.	acres	- 1	-	1		-
28 29	Area under vineyard, 1921	acres \$	114	13,938	1,553	2,631	667
30	Grapes— Vines, non-bearing	No.		48	17		11
31	Vines, bearing.	64	1	325	126	4	54
32 33	Vines, bearing	lb.	:	4,615 323	1,195		1,335
-	Camerbando						
34	Production	qt.	210 103	67,249 11,870	4,182 1,159	1,742	950 378
35		۰	100	11,010	1,109	991	010
36	Raspberries—	at.		5.315	595	1.813	832
37	Production	8	-	731	220	557	64
	Currants-						
38	Production	qt.	22	5,424 877	393 73	4,057 1,526	523 112
98				011		-,020	-
40	Gooseberries- Production	qt.	- 1	855	70	397	40
41	Value	\$	-	117	17	44	9
	Other Small Fruits		1				
42 43	Production	qt.		120 20		15 10	40 10
						- 1	
	Maple Syrup and Sugar				1		
44	Trees tapped, 1921. Maple syrup produced, 1921. Maple sugar produced, 1921.	No.	1 1	13,532 2,159	248,445 14,582	87,784 5,604	722,797 5,309
45	Maple sugar produced, 1921	њ.	E	890	12,516 33,125	8,129	
47	Value of maple syrup and sugar, 1021	- 8		4,370	33,125	13,248	73,317

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés-suite.

Lotbinière	Maskinongé	Matane	Mégantie	Unité	Fruits et sirop d'érable	No.
66,873	40,337	11,186	164,198	\$	Valeur totale, fruits et sirop d'érable	1
					FRUITS DE VERGER	
15,648	4,923	1,481	11,835	8	Valeur de tous fruits de verger	2
7,998 10,427 8,160 12,865	2,247 1,377 650 1,262	2,270 1,049 893 1,206	6,055 13,085 6,622 8,989	No.	Pommes— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	3 4 5 6
5 32 109 93	17 75 99 69	29 21 43 119	24 205 669 652	No.	Pommettes— Arbres non en rapport. Arbres en rapport. Fruit produit Fruit valeur.	7 8 9 10
=	=	=	12 22 13 56	No.	Pêches— Arbres non en rapport Arbres en rapport Fruit produit. Fruit yaleur	11 12 13 14
1 -	1	1	14 17 17 5	No. bois.	Points— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	15 16 17 18
772 2,119 1,498 2,111	881 2,447 598 1,251	181 114 24 53	465 1,492 1,290 2,033	No. bois.	Prunes et prunes de sôchage— Arbres non sa rapport. Arbres en napport. Fruit produit. Fruit valear.	19 20 21 22
205 460 361 579	1,401 6,406 1,429 2,341	103 149 60 103	23 116 102 100	No. bois.	Cerises— Arbres aon en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	23 24 25 26
					RAISING BY PETITS PRUITS	
30 2,214	- 8 1,231	5 918	- 2 507	acres acres	Superficie cultivée en vigne, 1921	27 28 29
30 19 50 4	27 134 285 20	:	32 36 5	No.	Raisins— Cops non en rapport. Cops en rapport. Fruit produit. Fruit valeur.	30 31 32 33
5,737 1,320	2,162 601	794 205	1,330 396	pte.	Production	34 35
587 72	2,305 524	68 19	143 32	pte.	Frambelses— Production. Valeur.	36 37
5,364 713	358 56	2,471 609	308 53	pte.	Grosellies— Production Valeur	38 39
520 86	2	34 8	162 22	pte.	Groseilles à maquereau— Production. Valeur	40 41
101 19	134 29	226 77	20 4	pte.	Autres petits fruits— Production. Valeur.	42 43
					SINOP ET SUCRE D'ÉRABLE	
350, 869 5, 502 263, 918 49,011	307,476 6,224 133,218 34,183	55,285 646 23,182 8,787	973,081 24,163 950,481 151,856	No. gal. lb.	Erables incisés, 1921 Sirop d'érable produit, 1921 Surce d'érable produit, 1921 Valeur du sirop et du sucre d'érable, 1921	44 45 46 47

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Con.

No.	FRUITS AND MAPLE SYRUP	Unit	Missisquoi	Montealm	Montmagny	Mont- morency	Montreal & Jesus I.
1	Total value, fruits and maple syrup	\$	101,301	91,530	48,005	143,080	121,76
2	ORCHARD FRUITS Value of all orchard fruits		25,676	2,739	13,285	32.028	96,442
3	Amelia		7.166	1.935	7.382 7.163 7.373	18,466 15,924	15,573
5	Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	bus.	21,443 31,647 24,982	729 495 396	7,373 10,485	14,813 27,823	38,599 78,725 91,107
7 8	Crab-apples— Trees, non-bearing	No.	34 248	125 137	29 95	4 24	184 414
9	Trees, bearing Trees, bearing Fruit, produced Fruit, value	bus.	621 440	115 135	234 379	69 158	1,726 1,926
1	Peaches— Trees, non-bearing	No.	2		-	-	11
3	Trees, bearing. Fruit, produced. Fruit, value.	bus.	10 18	=	=	Ξ	10 6
5	Pears— Trees, non-bearing	No.	27	-	3	-	79
3	Trees, non-bearing Trees, bearing Fruit, produced Fruit, value	bus.	42 31 49	-2	1 2 3	Ξ	79 28 35 62
,	Plums and Prunes— Trees, non-bearing	No.	94	411	1,369	3,305	185
	Trees, non-bearing. Trees, bearing Fruit, produced. Fruit, value.	bus.	174 74 159	679 567 1,016	1,872 692 1,522	5,646 1,201 3,567	854 374 786
	Cherries— Trees, non-bearing	No.	35	481	624 823	116	147 1,209
	Trees, bearing. Fruit, produced. Fruit, value	bas. \$	74 15 28	1,355 680 1,192	316 896	221 402 480	390 565
	GRAPES AND SMALL FRUITS						
8	Area under vineyard, 1921. Area under email fruits, 1929. Value of grapes and all small fruits, 1920	acres \$	8 2,462	1,208	338	47,989	1°4 20,804
	Grapes— Vines, non-bearing	No.	25	35	7 2	- 3	189 939
	Vines, non-bearing. Vines, bearing Fruit, produced. Fruit, value.	lb.	34 460 32	1,747 122	45 3	30 2	7,910 554
	Strawberries— Production	qt.	5,779 1,399	1,548 515	288 98	207, 263 43, 228	55,409 13,511
	Raspberries— Production Value	qt.	2,745	435	47	15,279	8,609
	Currents	\$	720	184	17	4,210	2,804
	Production	qt.	900 171	859 260	859 206	3,024 511	20,854 3,595
	Gooseberries— Production Value	qt.	38 5	439 102	54 14	112 22	2,470 340
	Other Small Fruits— Production Value	qt.	600 135	102 25	:	160 16	:
	Maple Strup and Sugar						
4 5 5 7	Trees tapped, 1921. Maple syrup produced, 1921. Maple sugar produced, 1921. Vaiue of maple syrup and sugar, 1921.	No.	331,400 41,072 120,083 73,163	523,092 42,048 21,903 87,983	250,961 4,501 152,452 34,382	469,313 11,577 230,561 63,053	27,384 2,948 1,375 6,523

51

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés-suite.

Napierville	Nicolet	Pontiae	Portneuf	Unité	Fruits et sirop d'érable	N
58,447	89,600	15,959	121,884	\$	Valeur totale, fruits et sirop d'érable	
					FRUITS DE VERGER	
47,813	15,939	5,203	7,598	\$	Valeur de tous fruits de verger	
19,167 28,829 41,894 47,432	4,548 6,472 5,495 9,402	1,762 2,899 3,241 3,878	5,467 5,134 2,696 4,614	No. bois.	Pemmes Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	
12 74 208 174	90 517 499 579	234 299 784 762	5 59 57 73	No.	Pemmettes— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	1
Ē	:	Ē	:	No. bois.	Peches— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	111111111111111111111111111111111111111
23 13 28 28	10 5 10	3 -	1	No. bois.	Peires— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	111111111111111111111111111111111111111
345 596 13 16	2,233 5,188 2,026 3,565	226 479 598 560	1,016 2,921 1,080 2,133	No.	Prunes et prunes de séchage— Arbres son en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	
238 517 75 163	2,095 4,364 1,597 2,383	19 7 1 2	635 1,954 501 779	No.	Cerises— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	10101010
					Raisins et petits fruits	
_ 9 2,396_	1 5 1,581	3 1,232	1 5 1,645	acres acres \$	Superficie cultivée en vigne, 1921	
86 207 1,777 124	91 99 1,381 97	2 3 20 1	10 1 10 1	No. a lb.	Raisins— Ceps non en rapport. Ceps en rapport. Fruit produit. Fruit valeur.	
2,770 846	3,894 960	6,975 1,135	2,848 935	pte.	Praises— Production Valeur	
2,914 1,057	290 72	133 22	1,098 348	pts.	Frambelses— Production	
2,657 336	1,863 421	266 44	1,030 221	pte.	Greselles— Production. Valeur.	
132 29	167 28	113 20	424 114	pte.	Greselles à maquereau Production	
22 4	28 3	50 10	72 25	pte.	Autres petits fruits— Production. Valeur.	
					Siref et sucre d'érable	1
40,514 1,438 4,248 8,238	\$30,761 22,312 131,897 72,080	34,397 3,753 218 9,524	739,593 33,266 277,551 112,641	No. gal. lb.	Erables incisés, 1921 Sirop d'érable produit, 1921 Sucre d'érable produit, 1921 Valeur du sirop et du sucre d'érable, 1921	. 1

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Con.

No.	Fruits and Maple Syrup	Unit	Quebec	Ricbelieu	Riebmond	Rimouski	Rouville
1	Total value, fruits and maple syrup	8	22,323	35,936	72,228	32,732	270,08
,	ORCHARD FRUITS Value of all orchard fruits	\$	7, 220	3,168	19,196	9,277	186,50
-	Apples—						
3 4 5 5	Trees, non-bearing Trees, bearing Fruit, produced Fruit, value	No. bus. \$	7,702 5,612 3,792 6,440	1,004 735 711 970	9,755 15,911 14,644 16,849	4,416 4,124 4,876 7,800	101,66 106,88 139,99 184,11
7 8 9 10	Crab-apples— Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value	No. bus.	2 35 16 16	74 140 266 340	104 364 1,022 994	39 57 88 129	3 47 93 94
11 12 13 14	Peaches— Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	No.	_1 _	Ē	Ē	5 20 -	1: 1: 2: 2:
15 16 17 18	Pears— Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	No. bus. \$	23 - -	=	- 2 -	21 7 3 8	11- 12 77 56
19 20 21 22	Plums and Prunes— Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	No. bus. 8	710 552 278 672	493 1,098 471 738	582 1,255 662 1,298	380 485 231 572	1.8 64 26 69
23 24 25 26	Cherries— Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	No. bus. \$	216 309 48 92	901 1,860 999 1,120	105 145 28 55	398 678 379 768	17 41 10 25
	GRAPES AND SMALL FRUITS						
27 28 29	Area under vineyard, 1921	acres \$	6,775	11 2,150	- 3 475	- 994	55 11,38
30 31 32 33	Grapes— Vines, non-bearing. Vines, bearing. Fruit, produced. Fruit, value.	No. lb.	40 154 136 10	95 75 1,445 101	5 - -	1 -	5: 201 2,570 180
34 35	Strawberries— Production	qt.	12,317 3,526	3,677 1,262	525 186	748 202	12,251 2,973
36 37	Raspberries— Production Value	qt.	5,616 1,591	547 171	:	804 151	29,731 7,78
38 39	Currants— Production Value	qt.	1,655 323	1,855 457	1,139 213	2,586 623	821 177
60 11	Gooseberries— Production	qt.	626 123	889 156	342 54	20 3	1,222 123
42 43	Other Small Fruits— Production	qt.	348 102	8 3	78 22	59 15	797 150
	Maple Strup and Sugar						
44 45 46 47	Trees tapped, 1921	No. gal. lb.	47,397 3,680 2,916 9,328	236,000 14,116 11,917 30,518	212,048 14,867 177,829 52,567	163,720 1,860 87,462 22,461	360, 512 38, 531 21, 701 72, 100

53

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés-suite.

Saguenay	St. Hyacinthe	St. Jean	St. Maurice	Shefford	Unité	Fruits et sirop d'érable	No.
190	68,545	37,536	52,681	212,712	\$	Valeur totale, fruits et sirop d'érable	1
						FRUITS DE VERGER	
_	11,454	22,748	11,314	44,565	8	Valeur de tous fruits de verger	2
Ē	4,432 5,360 4,216 6,438	3,599 17,535 18,450 21,913	2,224 1,289 988 1,787	14, 172 38, 994 35, 633 42, 983	No. "bois.	Pommes— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	3 4 5 6
Ē	6 \$5 189 166	11 201 719 469	22 160 169 246	132 422 1,391 809	No. bois.	Pommettes— Arbres son en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	7 8 9 10
=	1	3 5 20 20	4 4 8 16	-1	No. bois.	Peches— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	11 12 13 14
=	- -	11 27 24 16	=	14 63 23 66	No. bois.	Polres— Arbres son en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	15 16 17 18
=	763 888 440 951	221 989 197 240	1,155 2,763 1,149 3,372	92 513 184 296	No. bois.	Prunes et prunes de séchage— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	19 20 21 22
=	1,297 4,295 2,405 3,899	38 247 69 90	1,370 7,343 2,952 5,893	122 757 310 351	No. bois.	Cerises— Arbres non en rapport. Arbres en rapport. Prait produit. Fruit valour.	23 24 25 26
						Raisins et petits fruits	
1 190	54 9,021	13 4,068	8 2,520	30 2,865	acres acres §	Superficie cultivée en vigne, 1921 Superficie cultivée en petits fruits, 1939 Valeur des raisins et de tous petits fruits, 1920	27 28 29
=	281 507 4,887 342	82 166 1,992 139	15 26 210 15	35 32 203 14	No. Ib.	Raisins— Ceps non en rapport. Ceps en rapport. Fruit produit. Fruit valeur.	30 31 32 33
16 7	10,764 3,238	19,440 3,532	5,746 2,107	7,908 2,333	pte.	Fraises — Production Valour	34 35
304 160	6,811 1,858	1,278 277	727 169	987 196	pte.	Frambolses – Production. Valeur	36 37
43 11	20,586 2,414	587 113	548 173	1,961 273	pte.	Greseilles— Production. Valeur.	38 39
120 12	10,423 1,127	=	177 49	255 37	pte.	Groseilles à maquereau- Production Valeur	40 41
Ξ	418 42	55	30 7	64 13	pte.	Autres petits fruits— Production Valeur	42 42
						Siegf et gucre d'érable	
=	343,729 21,152 50,815 48,070	37,951 6,676 3,400 10,710	7,352	894, 608 93, 663 260, 163 165, 342	gal. lb.	Erables incisés, 1921 Sirop d'érable produit, 1921 Sucre d'érable produit, 1921 Valeur du sirop et de sucre d'érable, 1921	44 45 46 47

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Concluded.

No.	Fruits and Maple Syrup	Unit	Sherbrooke	Soulanges	Stanstead	Temis- kaming	Témis- couata
1	Total value, fruits and maple syrup	8	16,384	20,480	85,694	388	44,13
2	ORCHARD FRUITS Value of all orchard fruits	8	8,839	8,409	17,368	93	16.09
3	Apples—		4,215	4,103	111	724	8, 18
5 6	Trees, non-bearing Trees, bearing Fruit, produced Fruit, value	No.	5,413 4,896 7,912	5,437 6,188 7,212	5,055 11,955 13,355 16,264	40 12 14	7,94 8,09 14,48
7 8	Crab-apples— Trees, non-bearing	No.	44 332	133	17 321	11 12	7 18
9 10	Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	bus.	582 669	229 750 622	457 455	7 5	32: 49:
11 12	Peaches— Trees, non-bearing	No.	-	-	3	-	-
12 13 14	Trees, non-pearing Trees, bearing Fruit, produced Fruit, vaiue	bus.	3	Ξ	3	=	=
15	Pears— Trees, non-bearing	No.		18	- 3	-	
16 17 18	Trees, bearing. Fruit, produced. Fruit, value.	bus.	E	15 30	3 15	3	=
19	Plume and Pennse	No.	169	152	186	28	44
20 21 22	Trees, non-bearing. Trees, bearing. Fruit, produced. Fruit, value.	bus.	382 123 250	363 114 316	713 300 570	50 17 63	391 285 450
23	Cherries— Trees, non-bearing	No.	58	111	319	2	62
24 25 26	Trees, bearing Fruit, produced. Fruit, value.	bus.	60 13 8	678 217 229	99 24 64	15 3 11	874 231 660
	GRAPES AND SMALL FRUITS						
27 28 29	Area under vineyard, 1921. Area under small fruits, 1920. Value of grapes and all small fruits, 1920	acres \$	12 2,787	1,082	4,634	115	543
30 31	Grapes— Vines, non-bearing	No.		51 267	1 22	3	:
32 33	Grapes— Vines, non-bearing. Vines, bearing. Fruit, produced. Fruit, value.	lb. \$	=	962 67	= =		:
34 35	Strawberries— Production. Value	qt.	12,276 2,296	1,614 378	14,274 3,235	287 81	185 66
36 37	Raspberries— Production. Value	qt.	575 96	660 166	4,948 1,078	36 9	98 46
38 39	Currants— Production	qt.	732 203	2,480 433	1.126 209	=	1,725 421
40 41	Goeseberries— Production	qt.	848 190	165 21	560 97	Ξ	55
42 43	Other Small Fruits— Production. Value.	qt.	10 2	126 14	93 15	100 25	63
	MAPLE SYRUP AND SUGAR						
44 45 46 47	Trees tapped, 1921 Maple syrap produced, 1921 Maple sugar produced, 1921 Value of maple syrup and sugar, 1921	No. gal. lb.	20,805 1,947 4,895 4,678	51,915 4,896 7,323 10,989	345,056 8,691 346,135 63,692	600 60 180	209,004 1,468 121,304 27,486

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés-fin.

errebonne	Vaudreuil	Verchères	Wolfe	Yamaska	Unité	Fruits et sirop d'érable	N
76,959	56,614	68,754	59,008	37,586	\$	Valeur totale, fruits et strop d'érable	
						FRUITS DE VERGER	
1,912	16,100	3,591	11,521	5,574		Valeur de tous fruits de verger	
1,810 2,105 1,259 1,546	9,366 7,924 12,156 13,985	1,348 1,539 1,002 2,058	4,206 5,720 6,454 9,209	2,546 1,835 1,825 3,046	No.	Pommes— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	
79 213 54 60	116 207 1,066 874	=	91 85 175 221	9 49 99 67	No. bois.	Pemmettes— Arbres non en rapport Arbres en rapport Fruit produit Fruit valeur.	1
=	5 21 14	-	5 5 5 8	Ē	No. bois.	Pêches— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	1
1 - -	4 2 8 12	Ē	2 1	Ē	No.	Peires— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	1
185 377 97 245	398 715 291 708	98 432 193 640	461 1,438 1,267 1,912	1,154 2,069 715 1,419	No.	Prunes et prunes de séchage— Arbres non en rapport. Arbres en rapport. Fruit produit. Fruit valeur.	1
30 183 46 61	631 1,182 206 507	31 1,076 445 893	91 305 144 171	745 2,652 1,249 1,042	No. bois.	Cerises— Arbres non en rapport. Arbres en rapport. Fruit produit Fruit valeur.	********
_		_	_		acres	RAISINS ET PETITS FRUITS Superficie cultivée en vigne, 1921	
15,268	2,229	6 937	4 304	1,838	acres \$	Superficie cultivée en petits fruits, 1920 Valeur des raisins et de tous petits fruits, 1920	1
21 48 735 51	108 151 4,585 321	21 660 3,400 238	- 4 40 3	156 138 1,631 114	No.	Raisins— Ceps non en rapport. Ceps en rapport. Fruit produit. Fruit valeur.	
65,209 13,526	4,735 1,438	1,313 323	338 127	3,816 863	pte.	Fraises— Production	
5,781 1,131	530 113	235 56	50 16	1,412 336	pte.	Frambolses— Production Valeur	
1,316 317	1,341 262	1,468 270	633 127	2,449 425	pte.	Groselles— Production. Valeur.	
2,125 228	447 91	160 40	48 7	317 56	pte.	Groseifles à maquereau— Production. Valeur.	
120 15	20 4	51 10	66 24	330 41	pte.	Autres petits fruits— Production Valeur.	
						Serof et sucre d'énable	1
282,351 28,271 16,382 59,779	172,333 19,522 15,528 38,285	252,575 20,771 59,299 64,226	295,816 9,960 219,175 47,183	277,927 10,464 44,289 30,174	No. gal. lb. \$	Erables incisée, 1921. Sirop d'érable produit, 1921. Sucre d'érable produit, 1921. Valeur du sirop et du sucre d'érable, 1921	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920.

No.	Item	Unit	Province	Argenteuil	Arthabaska	Bagot	Beauce
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value Domestic azimals. Poultry	****	17,697,993 17,002,085 695,008	189,723 179,462 10,261	592,963 490,067 12,896	356,912 335,674 21,238	573,067 562,394 10,673
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Number of spik kind- Horme, total, Horme, total, Cotte and fillies. Cotte, botal. Mille even. Mille even. Mille even. Lanks. Lanks. Lanks. Lanks. Lanks. Chicken of the cotte. Chicken of 1090. Ones.	No	15,287 1,822 13,545 314,609 170,515 51,512 92,882 276,813 187,565 89,248 210,905 564,135 266,155 266,630 12,881 10,275	218 18 200 4,379 2,777 718 884 3,451 2,433 1,018 8,904 3,407 5,007 75	302 36 8,569 3,818 1,599 3,152 7,459 4,563 2,896 6,247 12,158 6,052 5,749 58 111 188	254 16 238 5,443 3,405 995 1,043 3,800 2,345 1,455 6,216 15,573 9,463 5,508 430 57	272 488 224 9,069 3,357 1,652 4,000 22,074 17,471 4,003 5,457 12,208 6,588 5,417 106 60 37
21 22 23	STOCK SLAUGHTERED ON FARMS Total value Domestic animals Poaltry	\$ 10 %	19,553,798 17,955,296 1,598,502	187,571 160,668 26,903	351,427 332,010 19,417	255,574 232,404 23,170	478,919 458,684 20,235
24 25 26 27 28 29 30 31 32 33	Number of each kind— Cattle, total. Calves. Sbeep. Swine. Foultry cold. Turkeys. Geese. Ducks.	- 66	134,720 43,594 91,126 62,048 857,566 1,195,113 1,079,213 46,570 46,325 23,005	1,962 1,000 962 476 3,473 14,972 12,613 2,134 123 102	2,015 897 1,208 564 6,233 15,974 15,456 199 247 72	2,011 911 1,100 4,87 4,641 15,551 14,385 234 807 125	3,372 825 2,547 1,068 8,746 21,830 21,453 229 106 42
34	Animal Products	8	76,663,331	1,090,595	1,848,953	1,694,415	2,111,969
35 36 37 38 39 40 41 42 43	Dairy Products— Number of sown milked. Milk produced. Milk produced. Milk sold. Cream sold. Butter fat sold. Butter fat sold. Butter made on farms. Butter sold off farms. Cheese medic on farms.	No. lb. \$ lb. gal. lb. "	769,097 2,064,785,591 65,580,095 1,567,448,793 1,277,027 13,756,315 15,025,920 6,746,234 670,924	11,731 42,525,945 996,842 28,592,658 12,853 64,223 187,467 79,963 25	20,450 72,630,598 1,593,268 55,616,688 10,530 58,489 202,402 58,687 100	14,696 58,389,011 1,419,151 38,089,016 47,646 273,621 15,331 2,361	26,088 90,075,955 1,821,499 60,731,145 5,771 74,886 521,336 165,288 325
44 45 46 47 48	Eggs— Produced. Produced. Sold. Sold. Chickens raised.	dos. \$ dos. \$ No.	19,106,989 9,523,286 8,313,416 4,142,170 2,261,697	171,043 85,854 78,525 39,393 26,710	427,646 216,718 150,163 76,097 38,203	469,827 243,975 272,370 141,428 40,776	450,879 211,970 154,466 72,607 48,022
49 50 51	Honey and Wax Total value Honey produced. Wax produced.	lb.	384,731 1,559,885 25,741	182 630	7,256 26,290 525	15,398 57,497 1,293	332 1,080 14
52 53 54	Wool— Sheep shorn Wool produced. Value of wool.	No. lb.	473,151 2,614,609 1,166,229	4,754 27,680 7,717	10,182 64,039 31,711	5,665 35,216 15,891	30,112 147,470 78,169

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920.

Beauharnois	Bellechasse	Berthier	Bonaventuro	Unité	Item	N
236,979 209,208 27,771	365,149 361,708 4,432	213,049 227,152 5,897	133, 973 129, 836 3, 237	60 00 00	Bétail vendu vivant des fermes Valeur totale. Animant domestiques. Volsilles.	
319 23 296 3,049 1,738 447 864 1,266 1,266 18,737 9,758 7,7562 811 335 2,649 18,737	50S 29 479 7, 449 3, 800 1, 670 1, 979 3, 25S 2, 183 4, 909 4, 954 3, 513 1, 372 2, 183 3, 513 1, 372 2, 183 3, 513 1, 372 2, 36 3, 36 4, 36 4, 36 4, 36 6, 36 6, 36 7,	266 211 245 3,889 2,074 806 1,009 3,648 1,971 1,677 2,799 4,990 2,529 1,512 95 82	334 54 280 1.767 338 493 3.8111 2.316 995 1.941 2.965 2.047 700 60 54	No.	Number of chapter series Charring, food. Production of positions. Production of positions. Block a corrus, total. Values intiferes. Agreem. Agreem. Prov. Volume, total. Agreem. Prov. Olime, Connection.	-
188,414 157,617 30,797	456,118 443,144 12,974	400,346 376,714 23,632	465,514 422,407 43,107	40 40 40	Bétail abattu sur les fermes Valeur totale. Animaux domestiques. Volailles.	
1,030 223 807 86 2,921 17,272 15,030 1,423 625 194	4,001 1,411 2,590 2,564 8,326 11,677 11,507 46 103 21	1, 943 479 1, 464 453 8,579 17, 936 16, 423 850 505	3,416 375 3,041 3,567 7,123 47,328 45,522 204 1,410	No.	Nombre de chaque sorte— Bétes à cortes, total. Venax	
751,376	1,308,562	1,019,100	955,966	s	PRODUITS ANIMAUX Valeur totale	
5,908 26,487,715 596,151 18,733,533 2,238 77,780 89,971 38,548	14,524 47,776,942 1,154,310 24,454,458 4,484 3,844 594,218 392,570 50	10,946 39,680,967 862,638 23,028,632 39,459 134,436 80,484 33,972	9,952 32,411,336 691,061 7,375,274 1,518 11,739 582,358 167,897 260	No. lb. \$ lb. gal. lb. "	Produits lattiers— Nombre de vaches traites. Lait produit. Lait produit. Lait produit. Crême vendus Butyrine vendus Butyrine vendus Beurre nait sur les fermes. Beurre vendu des fermes. Feromage fait sur les fermes.	
266,221 137,420 126,452 65,264 41,237	255,768 131,426 94,867 48,754 17,004	233,516 128,068 85,826 45,141 31,854	478,242 230,580 285,636 137,767 61,954	douz. 8 douz. 8 No.	Oeufs— Produita. Produita. Vendus. Vendus. Vendus. Poulets élevés.	
14,940 65,103 947	2,632 10,121 333	12, 401 50, 746 487	146 365	\$ Ib. Ib.	Miel et cire— Valeur totale. Miel produit. Cire produite.	
1,774 12,238 2,865	8,344 42,039 20,734	5,748 35,391 15,993	14, 431 65, 702 34, 179	No. lb.	Laine— Moutons tondus	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920-Con.

No.	Item	Unit	Brome	Chambly	Champlain	Charlevoix	Château- guay
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value Domestic animals Poultry	\$ 5 5	494,010 379,904 24,106	115,542 108,362 7,180	252,897 247,320 5,577	183,425 167,048 16,377	459,531 422,559 36,962
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Number of each kind- literee, total. Colts and fillies. Cotte and fillies. Cattle, total. Milks over Other earths. Lanks. Fants. Fourther. Could be a served and a ser	No	97 16 81 8,883 6,874 1,144 866 1,697 1,108 589 8,663 18,568 6,779 7,619 268 222 4,070	171 8 163 1,949 1,224 233 492 514 246 268 963 4,289 1,739 2,212 193 120 25	245 48 197 4,478 1,968 819 1,691 4,575 2,194 2,381 2,720 5,125 3,924 1,103 8 8 17 74	179 19 160 2,647 434 629 1,584 3,056 1,210 1,846 2,016 10,300 2,524 5,379 1,367 1,36	456 21 455 7,289 4,541 1,341 1,407 1,631 1,177 454 3,445 29,019 10,347 17,748 602 197
21 22 23	Stock Slaughtered on Farms Total value. Domestic animals. Positry.		166,467 126,368 40,099	107,780 91,403 16,377	560,849 523,088 37,761	342,027 270,933 71,094	199,237 176,306 22,931
24 25 26 27 28 29 30 31 32 33	Number of each kind— Cattle, total. Calves. Sheep. Sheep. Poultry, total. Turkoys. Geese. Ducks.	No. " " " " " "	2,181 716 1,465 66 2,608 25,341 12,074 146 82 13,039	572 203 369 154 1,766 9,040 7,876 769 278 127	4,378 924 3,454 2,353 16,087 32,357 31,692 510 132 23	1,811 352 1,459 4,752 4,448 34,676 18,737 6,798 8,850 291	1,490 756 734 153 3,877 16,454 14,996 512 943 363
34	Animal Products	\$	1,855,509	487,384	1,572,880	638,688	1,382,672
35 36 37 38 39 40 41 42 43	Dairy Products— Number of cows milked. Number of cows milked. Milk prodused. Milk prodused. Milk sold. Cream sold. Butter fat sold. Butter fat sold. Butter sold off farms. Cheese made on farms.	No. lb. gal. lb. "	21,095 79,563,851 1,719,224 16,662,026 68,159 1,388,789 134,282 53,428 3,709	3,136 15,270,987 403,939 8,695,298 11,063 11,743 73,277 27,298 960	15,581 58,069,059 1,333,347 41,803,021 10,664 52,156 174,582 72,023 100	6,927 23,087,794 500,329 5,461,984 3,801 4,816 281,900 115,184 358,223	11,737 49,843,750 1,179,502 32,182,405 55,965 177,482 56,700 10,541 400
44 45 46 47 48	Eggs— Produced Produced Sold Sold Chickeas raised	dos. \$ dos. \$ No.	249,489 131,178 129,904 68,314 36,206	147,830 77,376 70,338 36,811 14,537	388,853 204,778 149,530 78,689 46,349	206,567 105,519 92,051 47,037 30,260	368,707 174,729 216,228 105,270 51,648
49 50 51	Honey and Wax— Total value Honey produced. Wax produced.	\$ lb. lb.	1,434 5,885 5	4,510 14,909 532	6,129 24,338 473	1,038 2,741 21	24,000 117,398 1,445
52 53 54	Wool— Sheep shorn. Wool produced. Value of wool.	No. lb.	2,068 13,836 3,673	854 5,243 1,550	9,463 52,111 28,628	12,407 57,053 31,802	2,046 12,985 3,841

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920-suite.

Chicoutimi	Compton	Deux Montagnes	Dorchester	Unité	Item	N
220,634 218,164 2,530	791,804 778,526 13,278	201,023 168,023 33,000	357,623 351,745 5,878	60 60 60	Bétail vendu vivant des fermes Valeur totale. Animaur domestiques. Volailles.	
163 12 150 2,850 673 547 1,630 4,866 1,762 3,114 2,881 1,934 2,851 1,146 2,65 1,77	383 43 300 12,005 4,147 1,579 6,279 8,268 7,104 1,164 3,943 11,712 4,734 164 4,734 164 17,342 164 135 27	20.8 13 195 5,505 4,160 557 788 1,850 1,132 727 2,039 30,972 10,154 20,286 287 136 109	2411 40 2011 7,586 4,754 1,147 1,685 9,479 6,205 3,174 4,202 6,042 3,686 2,287 22 42	No	Number de chaptes serte- Cherwit, ford. President et position. President et position. President et position. Agent blos de cornes, total. Vache histires. Agent blos de cornes. Agent blos de cornes. Agent blos de cornes. President et position. October et position. October et position. October et position. October et position. October et position. October et position. October et position.	1
					Bétail abayyu sur les fermes	١.
467,011 431,024 35,987	357,636 326,526 31,110	370,355 344,361 25,994	446,073 431,119 14,954	8	Valeur totale Animaux domestiques. Volsilles.	
2,835 245 2,590 2,254 7,737 25,566 20,396 4,170 115	1, 912 328 1,584 438 6,216 22,614 21,178 691 541 204	2,001 663 1,308 531 7,296 16,371 14,615 1,493 140 123	3,590 1,509 2,081 1,278 7,994 12,532 12,257 243 27 5	No.	Nombre de chaque sorte— Bétes à corne. Le cours. Veues. Veues. Veues. Moutous. Perors. Perors. Porte. Dindes. Dindes. Oise. Connerts.	
					PRODUTES ANIMAUX	
1,294,889 12,191 55,337,363 1,166,943 40,505,445 2,344 1,655 355,306 217,958 6,990	1,565,557 16,472 68,113,650 1,294,234 5,783,302 63,739 1,331,950 479,949 264,805 9,117	1,156,445 10,488 42,888,393 984,387 34,322,353 16,051 33,267 47,182 25,406 500	1,548,461 18,385 63,067,773 1,333,265 36,007,883 518 8,308 607,038 363,641 56,916	No. lb's lb. gal. lb. "	Valeur totale. Protults latiters— Nombre de vaches traites. Lait produit Lait produit Lait produit Lait produit Lait vende Betyrine venden Betyrine venden Beurre int uur les fermes. Beurre vend des fermes. Peronnage fait aur les fermes.	1
171,689 95,702 66,492 37,083 27,786	376,810 185,958 147,251 72,681 45,704	301,725 153,659 137,094 69,819 60,941	348,491 178,676 127,529 65,389 28,621	douz. \$ douz. \$ No.	Oetifs— Produits. Produits. Vendus. Vendus. Vendus. Poulets élevés.	
2,163 5,490 101	1,583 4,146 430	10, 654 41,925 575	1,340 4,425 97	\$ lb. lb.	Miel et cire— Valeur totale. Miel produit. Cire produite.	
9, 917 54,375 30,081	10, 155 66, 332 23, 782	3,264 19,944 7,745	13, 738 74, 017 35, 180	No. lb.	Laine— Moutons tondus Tonte Valeur de la tonte	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920-Con.

Ne.	Item	Unit	Drummond	Frontenac	Gaspé	Hull	Huntingdo
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value. Domestic animals. Poultry.	8 8	350,945 338,895 12,050	397, 655 304, 973 2,082	106,049 104,727 1,322	415, 179 405, 837 8, 342	438,001 413,155 24,846
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Namber of each kind- Mores, total. Cols and fillies. Cattle, total. Cattle, total. Mills rewr. Mills rewr. Cattle, total. Fanhs. Fanhs. Forthy, total. Chicken of 1920. Cheen.	« «	207 30 177 5,812 2,625 1,004 2,183 3,345 2,308 1,037 4,222 11,199 4,658 6,270 159 55	252 37 215 5,723 2,747 1,059 1,917 10,449 8,360 2,089 2,257 2,525 1,944 450 45 45 2,84	256 244 232 1,463 236 499 733 1,499 735 624 1,857 1,857 1,857 1,857 1,491 411 91	436 466 390 6,860 2,156 1,003 3,695 9,228 6,615 2,613 2,499 7,037 3,472 3,472 3,000 327 264 24	483 477 438 9,519 5,776 1,648 1,038 1,234 724 510 4,677 20,451 10,444 8,483 402 636
21 22 23	STOCK SLAUGHTERED ON FARMS Total value. Domestic snimals. Poultry.	8 8 8	214,950 202,855 12,095	271,636 261,940 9,096	549,375 608,661 31,714	364,495 327,438 37,057	149,353 129,149 20,204
24 25 26 27 28 29 30 31 32 33	Foultry Number of cach kind— Cattle, total Cattle, total Cattle, Cattle, Substitute of the cattle Swine. Foultry total Hies and chickens. Gene Ducks. Ducks.	No.	1,801 681 1,120 407 3,820 9,916 9,227 419 228 42	1,584 362 1,222 525 4,853 10,184 9,987 72 56 59	4,020 568 3,452 3,641 7,780 33,048 30,740 1 291 782	2,929 1,037 1,892 1,795 7,448 31,214 29,270 1,213 489 242	852 237 615 74 3,142 15,737 14,486 471 572 208
34	Animal Products	s	1,476,613	1,221,153	875,308	1,360 510	2,167,864
35 36 37 38 39 40 41 42 43	Daty Products Number of cows milked Milk produced Milk produced Milk produced Milk sold. Cream sold. Batter fat sold Batter and on farms Batter sold off farms. Choose made on farms	No. lb. \$ lb. gal. lb.	16,183 68,172,904 1,271,875 30,925,805 95,608 245,019 106,388 39,738	14,098 51,383,557 1,068,079 16,717,547 93,519 300,777 264,750 60,592 136	8,094 31,707,481 611,163 3,374,978 725 672,292 127,148 100	14,794 54,683,919 1,119,992 14,680,853 42,351 115,519 767,225 394,091 22,450	15,670 76,090,754 1,985,419 59,129,967 11,202 211,506 75,195 18,362
44 45 46 47 48	Eggs— Produced. Produced. Sold Sold Chickens raised.	doz. \$ doz. \$ No.	371,172 183,379 155,079 76,514 30,271	258,942 124,189 56,652 27,059 20,111	442, 227 207, 074 98, 095 45, 954 47, 971	433,542 215,114 190,572 94,518 54,407	372,126 161,153 212,204 91,897 50,947
49 50 51	Heney and Wax— Total value Honey produced Wax produced	\$ lb. lb.	3,640 15,350 315	224 695 5	i	2,692 9,567 60	7,574 25,100 260
6.2 53 54	Wool— Sheep shorn. Wool produced Value of wool	No. lb.	6,469 41,641 17,719	14,864 74,966 33,651	10,954 50,119 27,071	15,945 81,825 22,712	1,503 12,162 3,605

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920—suite.

Iberville	Joliette	Kamouraska	Labelle	Unité	Item	No
297,399 272,932 24,368	250,756 241,592 9,164	189,819 187,935 1,884	393,229 383,470 9,759	60 60 60	Bétail vendu vivant des fermes Valeur totale	
319 34 285 4,276 2,975 725 2,883 1,857 1,026 5,218 15,367 6,694 5,424 1,511 1,664 74	194 22 172 3,786 1,995 713 1,078 4,021 2,304 1,717 3,872 8,149 4,771 3,572 8,149 4,771 3,572 8,149	194 23 27 2, 597 1, 525 543 543 543 543 5, 230 1, 257 1, 301 1, 867 1, 211 806 3 3 48	572 109 463 6,948 2,656 1,546 2,748 8,500 5,319 3,184 3,538 9,984 6,811 2,806 282 10 75	No.	Number of charges sorted- Corporate, fold- Possibles of possibles - Possibles -	
156,726 126,980 19,746	269,045 244,478 24,567	368,782 361,468 17,314	680,859 530,907 49,952	* * *	Bétall abaytu sur les fermes Valeur totale. Animaur domestiques. Volatiles.	
1,297 747 550 248 2,537 11,935 10,134 898 753	1,673 347 1,326 287 4,244 18,197 17,335 763 83	14,733 13,789 203 651	3,976 1,103 2,873 1,466 14,248 43,477 41,726 1,269 234 248	No.	Nombre de chaque sorte— Bétes à sorans, total. Yeaux. Montons. Fortes. Volailles, total. Zorans. Joint Services. Joint Services. Joint Services. Joint Services. Joint Services.	
			Ī		Produits animaux	I.
7,148 30,499,743 680,513 11,317,947 36,773 35,437 37,506 25,234	1,124,740 12,022 42,847,647 961,056 27,503,062 27,503,062 36,754 137,025 81,354 40,516	12, 144 39, 694, 883 820, 599 26, 968, 234 602 1, 066 235, 012	21,088 79,412,478 1,617,108 27,935,010 42,694 368,890 634,920 244,744 120,993	- "	Valeur totale. Produtts lattlers— Nombre de vaches traites. Lati produit. Lati produit. Lati produit. Contrait de la lati produit. Contrait de la lati produit. De la lati produit. Contrait de la lati produit. De la lati produit. De la lati produit. Beurre siti sur les fermes. Beurre vendu des fermes. Fromage fait sur les fermes.	
228, 781 119, 772 130, 150 68, 137 31, 861	287,749 143,987 97,923 49,005 41,795		674,501 347,972 179,475 92,584 73,978	doug.	Ocurs Produita. Produita. Produita. Veadus. Veadus. Pouleté élevés. Pouleté élevés.	л.
6,189 23,756 321	6,796 24,446 363	12,534	2,690 9,749 220	16.	Mici et cire— Valeur totale Miel produit. Cire produite	
2,926 19,979 6,438	5,956 36,051 12,901	59,060	14,518 78,113 27,163	1b.	Laine— Moutons tondus. Tonto. Valeur de la tonto.	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920-Con.

No.	Item	Unit	Lac St-Jean	Laprairie	L'Assomp- tion	Lévis	L'Islet
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value Domestic animals Poultry	8 8	601,250 597,415 3,835	164,781 146,939 17,842	191,870 176,876 14,994	88,896 87,691 1,195	115,45- 114,02- 1,43
4 5 6 7 8 9 10 11 12 13 14 16 16 17 18 19 20	Number of such kind- Harmes ford. Coles and fillies. Cattle, batal. Miles own. Miles own. Miles own. Tanks. Tanks. Fants. Plants. Chiefen oil 1000. Chiefen oil 1000. Ones. Doub.	No.	388 74 314 9, 035 4, 309 1, 260 3, 465 12, 719 6, 905 5, 814 9, 564 2, 990 1, 239 11, 435 12, 24 12, 25 13, 25 14, 25 15 16, 20 16, 20	299 9 290 2,504 1,583 371 650 1,557 962 695 1,615 11,957 5,204 4,487 675 872 719	184 18 146 4.317 3.298 469 552 1.835 1.054 831 2.828 11.487 6.292 5.848 154	54 3 3 1.789 1.007 361 401 666 258 408 2.389 1.072 516 - 34	12: 22: 10: 1.89: 68: 42: 7.59: 2.59: 894: 1.54: 1.56: 1.38: 1.08: 24: 4: 5: 6: 8: 1.56: 1
21 22 23	STOCK SLAUGHTERED ON FARMS Total value Domestic animals, Poultry	\$	737,882 668,711 69,171	221,850 155,704 66,146	217,512 196,079 21,433	249,737 234,593 15,144	265,976 252,911 13,065
24 25 26 27 28 29 30 31 32 33	Number of each kind— Cattle, loteal. Calvas. Shew. Shem. Shem. Follows actions Shem. Tunkeys. Tunkeys. Geese. Dusha	No.	3,352 403 2,949 2,959 16,924 49,020 41,145 1,074 6,663 148	780 384 376 167 3,207 31,654 22,852 4,158 3,151 1,463	1,557 817 740 306 4,511 15,152 14,043 433 444 232	3,798 2,365 1,433 1,123 3,240 11,522 11,278 81 128 35	1,685 305 1,375 2,324 4,335 12,060 11,731 119 166 44
14	Animal Products Total value	\$	2,837,821	450,539	897,163	828,729	682,553
35 36 37 38 39 40 41 42 43	Dairy Products— Number of owns milked. Milk produced. Milk produced. Milk sold. Cream sold. Batter fat sold. Butter fat sold. Butter fat sold. Cheese made on farms. Cheese made on farms.	No. lb. \$ lb. gal. lb. "	25,072 105,396,084 2,589,859 76,225,005 1,595 2,126 435,703 157,093 7,430	3,651 15,939,610 328,253 5,484,610 15,045 60,769 154,052 75,097	8,443 38,192,712 757,148 28,727,900 25,192 61,439 42,273 31,004	6, 892 27,541,763 727,694 10,846,760 18,328 15,063 405,512 283,747	7,407 26,151 918 562,326 12,388,840 7,103 4,998 285,637 128,680 4,465
14 15 16 17 18	Figs- Produced Produced Sold Sold Chickens raised	dos. \$ dos. \$ No.	389,657 195,283 120,581 60,306 54,809	208, 854 107, 471 108, 225 65, 684 38, 990	260, 255 126, 668 130, 978 63, 785 32, 865	177, 832 93, 469 98, 892 61, 941 19, 895	205, 420 100, 784 52, 455 25, 770 18, 016
19 50 51	Honcy and Wax— Total value. Hosey produced. Wax produced.	\$ lb. lb.	1,511 7,384 87	12,365 46,491 1,030	7,141 31,610 600	841 2,600 161	3,763 14,615 328
52 53	Wool— Sheep shorn Wool produced Value of wool	No. lb.	22,590 132,607 71,168	2,100 16,295 4,450	2,650 16,205 6,206	2,522 13,003 6,735	7,650 39,086 16,680

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920—suite.

Lotbinière	Maskinongé	Matane	Mégantie	Unité	Item	No
364,582 295,889 8,693	193,003 186,341 6,662	244,096 241,413 2,683	514,218 505,579 8,659		Bétail vendu vivant des fermes Valeur totale	110100
206 28 178 5,829 2,901 3,855 1,463 2,846 9,424 4,492 4,837 6 70	155 14 141 3.281 1.302 5.302 6.535 3.969 2.566 1.514 6.785 3.673 2.736 2.736	287 286 241 4.337 2,617 893 11.515 9,163 2,412 3,335 3,052 1,232 1,721 45 21	270 41 229 8,531 2,717 927 7,023 5,524 1,499 3,633 5,715 3,491 3,099 60 30 30 33	No.	Number de draque sorte-Cheprent, fordi Cheprent, 10 11 11 11 11 11 11 11 11 11 11 11 11 1	
					Bétail abattu sur les fermes	
400,306 376,626 23,680	279,966 261,693 18,273	456,688 428,457 28,231	385,283 285,360 19,923	8 8	Valeur totale Azimaux domestiques Volailles	2 2
2, 295 731 1, 564 1, 247 8, 437 19, 838 19, 570 208 35 25	1, 887 393 1, 494 202 5, 133 15, 465 14, 415 539 380	3,034 556 2,478 2,024 7,689 27,070 26,087 203 856 224	1,762 257 1,505 401 5,308 14,577 13,674 718 149 36	No.	Nembre de chaque sorte— Béten à cornes, total. Autres bétes à cornes. Moutons. Pepes Verses de l'accesses de l'acc	2 2 2 2 2 2 2 3 3 3 3 3 3
					PRODUITS ANIMAUX	١.
1,333,765 13,756 52,697,033 1,115,269 33,549,863 9,111 127,437 183,761 73,229 9,905	894,668 8.715 34,450,182 755,038 20,829,976 9,180 122,977 40,241 11,136	1,292,698 12,970 45,063,493 1,052,498 22,376,397 1,498 22,234 486,318 199,807 4,033	1,506,622 15,628 57,584,373 1,323,972 27,988,259 10,540 217,063 483,092 221,371 5,710	No. lb. \$ lb. gal. lb. "	Valeur totale. Produits lalitiers— Nombre de vuches traites. Lalit produit. Lait produit. Lait produit. Lait vendu. Crime vendus. Crime vendus. Beurre his un les formes. Beurre vendu des formes. Promage fait sur les formes.	4
864, 660 188, 364 158, 362 81, 797 39, 175	223,065 108,988 108,306 52,953 25,738	368,779 183,920 99,759 49,762 39,011	302, 128 158, 795 110, 139 57, 892 32, 463	douz.	Oestfs— Produits. Produits. Vendus. Vendus. Poulets élevés.	
5,497 22,389 355	15,420 75,868 410	1,024 2,597 59	2,405 7,763 208	\$ lb.	Miel et cire— Valeur totale Miel produit Cire produite	
7,997 46,046 24,635	7,400 40,581 15,216	23,623 117,271 55,256	9,018 55,389 21,425	No. lb.	Laine— Moutons tondus Tonte Valeur de ls tonte	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920-Con.

No.	Item	Unit	Missisquoi	Montealm	Montmagny	Mont- morency	Montreal & Jesus I
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value Domestic animals Poultry	\$ \$	444,385 426,669 17,716	159,140 148,887 10,253	114,252 112,565 1,687	80,002 77,612 2,390	186,11 166,91 19,19
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Number of resh kind- Larene total. Larene total. Cotte nati fillen. Cotte nati fillen. Cotte nati fillen. Cotte total. Millen cove. Millen cove. Millen cove. Tanha cov. Fanha cov. Forman cov. Cotte cover. Cotte co	No. a a a a a a a a a a a a a a a a a a a	254 24 230 6,540 4,802 1,108 730 1,410 9,569 13,413 5,739 9,883 8788 450 483	155 20 135 2,784 1,695 517 572 1,932 960 3,050 8,282 3,700 4,202 283 272 222	90 8 8 8 2,476 2,185 458 833 704 191 513 1,154 2,520 891 1,685 77	73 9 64 1,889 825 471 593 674 140 534 789 2,551 1,555 903 10 2	17: 2 14: 3 .47: 2 .26: 55: 13: 15: 11: 30: 6.56: 6.69: 27: 35:
31 22 23	STOCK SLAUGHTERED ON FARMS Total value Domestic animals Poultry	8 8	153,476 133,673 19,803	206,819 190,623 16,196	242,638 232,903 9,935	182,171 167,778 14,393	271,16 249,48 21,68
24 25 26 27 28 29 30 31 32 33	Number of each kind— Cattle, fotal. Calvas. Salves exists Subsection Subsecti	No.	1,751 1,114 637 88 2,811 16,644 15,733 415 302 194	1,287 419 858 401 3,672 13,284 12,43 199 3	1,297 296 1,001 1,720 4,631 7,813 7,330 126 333 24	2,451 1,205 1,245 960 2,717 11,652 10,562 389 251 450	1,484 48,93 16,4,30 14,34; 13,94 15,10 101
34	Animal Products Total value		1,623,289	679,862	699, 470	587,649	1,383,510
35 35 37 38 39 40 41 42 43	Dairy Products— Number of sows milked. Number of sows milked. Milk produced. Milk sold. Gream sold. Butter fat sold. Butter fat sold. Butter sold off farms. Cheese medic on farms.	No. lb. slb. gal. lb. "	17,364 69,434,345 1,468,106 11,587,146 30,535 1,485,443 82,051 34,954 80	7,337 27,014,788 572,468 17,441,215 11,264 45,629 79,848 34,922 4,306	7,836 25,328,785 810,849 15,765,084 650 565 185,266 73,626	6,333 22,240,872 477,529 11,182,542 6,800 7,783 264,577 159,762 2,399	8,944 45,062,510 1,195,646 34,431,556 9,036 23,555 137,436 74,303
44 46 46 47 48	Eggs— Produced Produced Sold Sold Chickens raised	doz. doz. \$ No.	286,540 145,211 147,468 74,757 42,663	206, 945 98, 338 80, 350 38, 169 27, 221	149,554 76,249 44,520 22,596 11,639	200,093 102,747 102,624 62,697 19,000	319,358 168,166 126,066 55,415 38,888
49 50 51	Honey and Wax— Total value Honey produced Wax produced	\$ lb. lb.	5,864 23,352 289	889 4,198 82	1,315 4,348 78	314 1,275 42	16,191 55,281 56
52 63 51	Woel— Sheep shorn Wool produced Value of wool	No. lb.	1,999 14,436 4,108	3,174 17,452 8,167	4,410 20,793 11,057	3,018 13,474 7,059	1,028 7,581 3,520

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920—suite.

Napie rvi llė	Nicolet	Pontise	Portneuf	Unité	Item	1
150,616 132,293 18,323	385,411 373,196 12,215	423,532 414,789 8,743	245,232 238,298 6,934	***	Bétael vendu vivant des fermes Valeur totale	
251 21 230 2,239 1,488 400 351 2,405 1,751 14,811 3,419 8,920 594 1,361 3,419 8,920 594 1,361 3,418	323 40 283 9, 724 6, 069 1, 511 2, 144 5, 147 3, 015 2, 132 4, 323 6, 383 4, 181 3, 181 3, 181 3, 181 3, 181	436 38 398 5,533 2,019 475 3,059 10,905 1,492 2,625 4,356 440 189 113	236 42 194 5,465 3,069 1,098 2,723 7,82 1,941 3,531 7,424 4,736 2,369 2,723 1,941 3,531 7,424 4,736 2,369 2,723 1,941 1,742 1,743 1,744 1,	No.	Namer of chaque sorts— Control for the process for the control	
					Bétail abattu sur les fermes	١
147,354 123,059 24,295	59 5,190 575,323 20,867	264,567 224,984 39,583	399,765 371,255 28,510	\$ \$	Valeur totale. Animsux domestiques. Volailles.	
458 161 295 110 5,033 15,100 12,232 1,175 1,140 552	3,803 1,724 2,079 1,112 12,357 17,897 17,543 107 177	1,300 155 1,145 628 6,120 31,348 28,798 1,665 1,139 246	3, 191 1, 295 1, 925 2, 083 7, 443 23, 057 22, 152 750 49 106	No.	Nombre de chaque sorte— Bêten à corne. La la la la la la la la la la la la la la	
				\$	PRODUITS ANIMAUX Valeur totale	l
3,814 14,309,108 286,075 4,554,470 16,163 103,995 78,204 32,778 800	24,395 94,200,820 2,085,454 79,619,362 8,249 35,065 70,539 24,958 2,000	1,679,839 11,669 41,863,169 867,748 1,278,994 17,576 498,836 613,958 244,313	1,673,226 16,229 62,023,663 1,406,083 43,675,338 5,000 52,332 297,401 162,948 110	No. lb. \$ lb. galslb "	Produits laiders— Nombre de vaches traites, r. Lait produit. Lait produit. Lait produit. Lait produit. Butyrine vendes. Butyrine vendes. Beurre lait ur les fermes. Beurre Pait aur les fermes. Perman de la teur les fermes.	l
161,944 77,676 81,121 38,963 34,798	556, 167 284, 335 285, 819 128, 335 46, 410	386,258 171,809 208,447 92,713 60,447	483,393 243,213 226,860 114,134 42,288	douz.	Oeufs— Produits. Produits. Vendus. Vendus. Poulets élevés.	
14,622 65,470 508	19.489 82.272 1,563	2,096 6,065 327	2,876 11,034 354	\$ lb. lb.	Mel et cire— Valour totale. Miel produit. Cire produite.	
2,635 19,225 3,990	8,548 46,518 25,899	15.660 97,065 29,177	8,304 38,829 21,054	No. lb.	Laine— Moutons tondus	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920-Con.

No.	_ Item	Unit	Quebec	Richelieu	Richmond	Rimouski	Rouville
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value Domestic animals Poultry	\$ \$	107,028 102,903 4,120	169,517 165,973 3,544	371,345 363,071 8,274	188, 969 186,960 1,049	493,03 374,67 28,36
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Number of such kinds Interne (total Cohe and fillies. Cattle, total Miles own Miles own Miles own Miles own Tanks Lanks Lanks Tanks Cohe entits Cohe own	No.	60 77 53 2,075 1,344 435 296 405 243 162 1,150 3,151 1,73 1,271 108 13 16 16 16 16 16 16 16 16 16 16 16 16 16	168 18 150 2,839 1,564 496 779 1,900 1,470 430 2,593 3,160 2,593 3,180 2,313 3,180 2,313 3,180	237 166 221 7.557 3.522 1.385 2.650 4.125 3.038 1.087 3.056 6.997 4.068 2.815 222 280 12	181 24 157 2,993 1,822 413 758 8,000 1,482 2,750 1,076 640 389 14 43 33	28 9 19: 7,13: 5,63: 61: 82: 98: 1,96: 1,96: 20,81: 10,00: 9,28: 31: 1,02: 14:
21 22 23	Stock Slaughtered on Farms Total value Domestic animals Poultry	8 8	247, 462 219, 459 28,003	185,140 165,826 19,314	249,745 232,283 17,462	369,222 341,844 18,378	183,04 162,388 20,68
24 25 26 27 28 29 30 31 32 33	Number of each kind— Cattle, fotal. Calves. Calves. Sheep. Sheep. Poultry, total. Turkeys. Cees. Ducks.	No.	2,091 1,146 945 2992 3,627 17,341 15,925 1,233 64 99	1,711 839 872 346 2,918 16,368 15,863 72 319 114	1,708 741 967 231 5,111 13,624 13,141 309 107 67	2,904 496 2,408 2,165 5,487 18,153 17,816 41 282 14	1,188 81 366 259 3,146 14,488 13,315 622 143
34	Animal Products Total value	8	1,033,153	812,501	1,409,868	1,109,628	1,263,022
35 36 37 38 39 40 41 42 43	Dairy Products Number of rows milked. Number of rows milked. Milk produced. Milk sold. Cream sold. Butter fat sold. Butter fat sold. Butter sold off farms. Cheese made on farms.	No. lb. \$ lb. gal. lb. " " "	6,452 30,144,433 12,809,620 14,156 13,493 325,013 180,809	7,772 30,485,815 683,897 19,485,353 8,182 189,785 24,988 16,516	16,128 58,827,900 1,269,871 27,181,144 72,648 369,254 285,428 143,143 150	12,192 42,150,973 923,882 26,472,474 2,513 1,991 328,429 97,092 13,050	10,911 48,590,998 1,075,147 33,566,652 6,275 275,778 22,129 10,532
44 45 46 47 48	Eggs— Produced. Produced. Sold. Sold. Chickens raised.	doz. \$ doz. \$ No.	253,277 132,644 118,630 62,134 37,621	216,232 109,098 108,786 54,889 26,570	249,367 126,751 104,786 53,260 25,534	285,877 144,064 63,534 32,015 23,991	333,368 165,005 185,752 91,948 45,177
49 50 51	Honey and Wax— Total value Honey produced Wax produced	\$ lb. lb.	2,654 8,773 296	11,503 52,398 840	1,215 4,031 106	217 594 16	15,365 60,843 1,070
52 53 54	Wool— Sheep shorn Wool produced Value of wool.	No. lb.	1,098 6,211 2,645	2,789 14,906 8,003	5,236 33,189 12,031	18,094 95,474 41,465	3,280 19,893 7,505

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920—suite.

aguenay	St. Hyacintbe	St. Jean	St. Maurice	Shefford	Unité	Item	Ne
25,060 24,630 430	446,823 418,147 28,676	187,844 180,951 6,893	164,114 160,674 3,440	512,531 493,113 19,418	40 40	Bétail vendu vivant des fermes Valeur totale. Animaux domestiques. Volailles.	1
411 22 39 2411 23 99 319 369 222 347 219 412 162 177 -73	344 38 306 8,060 6,261 1,063 2,145 1,465 6,80 6,465 20,635 11,306 9,963 466 169	290 38 252 3,835 2,635 2,635 793 1,510 973 1,510 2,322 2,855 2,868 447 159	176 25 150 2, 271 1, 390 571 1, 392 3, 132 2, 1, 080 8, 74 4, 2, 080 1, 083 1, 083 3, 344 2, 080 3, 344 2, 383 3, 344 3,	215 24 191 9,252 6,114 1,825 1,313 4,184 2,739 1,445 2,23 15,424 8,418 6,325 439	No.	Nomine de chaque sorte— Convente fond . Positian et positiene Positian et positiene Reta Acres Notal Vana Luillere Auten Mota Nores Auten Mota Nores Agents Perel Positian fond Perel Positian fond Positian Conservation	111111111111111111111111111111111111111
95,638 89,403 5,635	193,341 175,172 18,169	135,886 107,775 28,111	310,024 291,438 18,586	357, 294 333, 516 23, 688	40 00 00	Bétail abatto sur les fermés Valeur totale	******
917 170 747 906 1,154 5,192 4,360 62 678 92	1,072 438 634 112 2,664 11,021 10,430 88 476 27	623 329 294 90 2,099 17,398 14,980 1,262 267	14, 132 13, 685 391	3, 128 1, 858 1, 270 624 6, 520 17, 465 15, 848 534 895 188	No.	Nombre de chaque sorte— Béres à cornes, total. Vesus. Vesus. Moutos. Moutos. Volailles, total. Diades. Diades. One. Casarda.	
						PRODUITS ANIMAUX	
180,305	1,345,906	670,484	817,727	2,191,399	8	Valeur totale	ŀ
1,803 6,832,850 153,203 3,123,850 500 780 95,073 43,850 13,173	51,595,030 1,122,692 43,441,790 1,871 21,912 18,659 1,005	5,396 23,072,155 574,603 13,580,801 10,659 85,814 115,607 57,856	30,664,824 681,596 18,367,733 12,805 69,800 161,776	25, 521 95, 487, 219 1,938, 639 30, 402, 589 18, 585 1,744, 364 58, 818 21, 835	No. ib. \$ ib. gal. ib. "	Produits laftlers— Nombre de varbes traites. Lait produit Lait produit Lait vendu Crème vende Bulyrine vende Bulyrine vende Bulyrine vende Bulyrine vende Pourre vende Pourre vende Pourre vende Promage fait sur les fermes. Promage fait sur les fermes.	
38, 603 20, 708 15, 503 8, 320 6, 066	190,276 234,295 122,424	167,744 82,271 83,522 40,973 23,916	113,965 109,359 56,108	477, 830 235, 220 267, 593 131, 747 47, 310	douz. \$ douz. \$ No.	Oeufs— Produits Produits Vendus Vendus Poulets élevés	л
=	25, 657 102,556 1,905	10,24 43,29 67	32,556	9.613	lb.	Miel et cire— Valeur totale. Miel produit. Cire produite.	
2,128 11,186 6,394	16,557	1,95 13,57 3,36	5,942 31,784 14,550	5, 657 37, 445 15, 101	No. lb.	Laine Moutons tondus. Tonte. Valeur de la tonte.	.1

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920-Concluded.

No.	Item	Unit	Sherbrooke	Soulanges	Stanstead	Témis- camingue	Temis- counta
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value Domestic animals Poultry	\$ \$	109,775 102,216 7,559	142,573 127,679 14,894	357,570 351,643 5,927	125,538 123,792 2,746	305,71 300,95 4,76
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Number of such kind Literae, total L	No. "" "" "" "" "" "" "" "" "" "" "" "" ""	78 16 62 2,854 1,057 485 1,112 1,188 913 275 1,140 5,558 1,947 3,453 61 39 39 38	107 14 93 2,885 1,705 348 832 2,011 1,319 1,250 1,250 11,472 2,943 7,142 867 469	167 222 145 7,831 5,396 1,183 1,252 2,010 1,518 492 4,436 4,436 2,206 2,043 140 34	154 24 130 1,882 436 602 844 1,349 391 958 1,096 2,036 2,036 2,036 2,036 2,036 1,096	27. 34. 4,430 2,321 76. 11,344 10,003 3,077 4,016 4,916 1,865 19 1,855
21 22 23	STOCK SLAUGHTETED ON FARMS Total value. Domestic animals. Poultry.		130,866 116,425 14,441	180,108 154,499 25,609	245,650 233,006 13,644	257,998 244,622 13,376	632,001 608,556 23,445
24 25 26 27 28 29 30 31 32 33	Number of each kind— Cattle, total. Calves	No.	876 293 583 197 2,340 9,857 9,415 223 59	850 158 692 61 2,763 15,682 13,710 1,405 520 47	1,608 606 1,002 211 4,800 10,479 10,031 257 177 14	2,416 427 1,989 1,257 3,906 11,901 11,742 20 76 63	4,116 861 3,255 3,275 12,387 23,789 23,077 121 530 61
	Animal Products						
35 36 37 38 39 40 41 42 43	Total value. Dairy Products— Number of cone milked. Milk produced. Milk produced. Milk produced. Milk sold. Datter fat sold. Butter fat sold. Butter sold of farms. Cheese made on farms.	No. 1b. \$ 1b. gal. 1b.	5,748 24,564,128 601,708 6,744,799 6,443 248,575 193,748 125,787	4,906 23,443,558 525,386 12,220,808 56,748 115,122 85,820 25,487	1,482,422 15,911 71,006,316 1,349,120 3,024,885 45,810 1,725,663 253,887 173,143 150	5,625 22,736,357 477,657 10,790,245 3,105 15,763 157,111 63,553 240	1,599,757 19,354 63,278,973 1,387,290 41,400,530 3,625 4,445 430,697 164,612 20
44 45 46 47 48	Eggs— Produced. Produced. Sold. Sold. Sold. Chickens raised.	doz. \$ dos. \$ No.	181,741 90,756 95,407 47,640 23,310	235,750 109,683 146,055 67,921 34,819	249,260 124,017 118,689 59,055 24,963	295,034 150,655 65,265 33,329 22,531	316,906 150,232 85,834 40,681 35,890
49 50 51	Honey and Wax— Total value Honey produced Wax produced	\$ lb. lb.	834 2,470 60	12,037 37,985 607	1,560 5,295 55	1,080 3,196 53	1,887 6,289 272
52 53 54	Wool— Sheep shorn Wool produced. Value of wool.	No. lb.	1,874 12,303 4,254	2,454 14,067 5,636	3,278 20,473 7,725	4,751 30,653 10,041	22,421 116,645 60,348

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920—fin.

Perrebonne	Vaudreuil	Verchères	Wolfe	Yamaska	Unit6	Item	N
148,288 139,090 9,198	158,716 143,661 15,055	244,344 224,751 19,593	358,606 355,212 3,394	236, 044 226, 935 9, 109	\$ 5	Bétail vendu vivant des fermes Valeur totale Animaux domestiques Volailles	
196 43 153 3,420 2,224 588 588 588 1,563 1,126 1,975 6,788 3,249 3,243 227 4 35	139 131 3, 265 1, 986 444 836 2, 159 928 1, 231 1, 400 10, 469 4, 737 1, 118 90	324 22 302 4, 245 2, 992 419 834 2, 789 1, 883 905 3, 351 13, 395 4, 582 8, 533 111 106	254 23 241 7, 122 2, 914 1, 096 3, 112 7, 252 5, 253 1, 989 2, 877 3, 459 2, 139 1, 202 30 33 25	232 27 205 3,746 1,615 925 1,206 2,890 1,750 1,140 3,439 7,250 4,117 2,738 2,738 222 121	No	Nombre de chaque sorti- Chevans, tolds. Poulsim et positiones Béles à corne, total. Value intiden. Montes and some a	111111111111111111111111111111111111111
388,859 359,266 29,593	204,252 175,275 28,976	203,491 180,595 22,796	254,919 242,029 12,890	321,663 293,954 27,109	******	Bétal abaitu sur les fermes Valeur totale. Animaga domestiques. Volailles.	
3,394 1,543 1,751 1,796 5,846 18,547 16,852 1,423 113 149	1,335 487 848 257 3,317 17,172 14,108 2,543 367 56	1,009 367 642 197 3,567 14,915 13,820 556 351 188	1, 298 252 1,006 255 4, 583 12, 277 12, 045 118 97 17	2,029 884 1,165 339 6,061 21,488 20,674 155 508 101	No.	Numbre de chaque sorte— Béton à cornes, total. Yeaut. Mouton. Pores. Volatiles, total. Diades. Diades. Oim. Camerda.	
						PRODUITS ANIMAUX	l
1,089,383 11,361 43,215,685 907,283 12,335,613 45,159 318,143 275,364 159,469	866,333 6,545 28,202,735 705,785 19,451,511 14,195 42,755 127,053 51,340	6,250 25,917,374 577,024 18,316,147 4,682 65,983 61,127 33,909 500	1,217,150 14,554 48,916,470 1,051,812 28,402,983 27,017 120,708 251,930 92,210 30,495	1,485,448 15,086 59,442,207 1,325,441 50,657,341 2,205 13,546 44,648 44,648 28,982	No. lb. s lb. gal. lb.	Valeur totale. Produtts halters— Nombre de vuelee traites. Lati produit. Lati produit. Lati produit. Lati produit. Betyvine vuedee. Betyvine vuedee. Beurre hat au les fermes. Beurre vend des fermes. Bromes fait our les fermes.	1
334,640 164,904 134,789 66,409 39,263	267,650 138,208 155,110 80,692 39,112	194,455 95,538 115,753 57,475 36,656	285,994 137,435 85,059 40,883 18,487	287, 162 132, 420 142, 964 55, 892 41, 409	dous. \$ dous. \$ No.	Ocufs— Produits. Produits. Vendus. Vendus. Vendus. Poalets élevés.	
5,575 20,635 220	15,917 53,858 864	3,829 14,430 299	1,090 4,110 226	11,572 58,071 1,131	\$ lb. lb.	Miel et cire— Valeur totale Miel produit Cire produite	
6,352 34,147 11,621	2,870 17,255 5,421	3,185 21,429 9,294	8, 842 50, 664 25, 813	4,705 25,420 14,915	No. lb.	Laine— Moutons tondus. Tonte Valeur de la toute.	

TABLE XVI. Live Stock on Farms by Counties, 1921

No.	Item	Unit	Province	Argenteuil	Artha- baska	Bagot	Beauce
1	Value of all live stock	\$	123, 262, 940	1,658,344	2,967,880	2,008,609	3,995,096
	DOMESTIC ANIMALS						
2	Total value	No.	118,703,656	1,603,210	2,876,819	1,904,977	3,915,820
3	Farms baving domestic animals	No.	127,346	1,383	2,595	2,154	4,276
4 5	Horses— Total number	No.	332,533	4,475	6,512 948,776	6,191	9,690
5	Total value	No.		595,896	948,776	734.334	1,567,677
6	From 1-2 yrs	44	10,635 21,814	194 296	212 460	251 470	214 534
8	Mares 2 yrs and over	**	167,279 130,754	2,154	3.052		5,752
	Geldings 2 yrs and over	44	130,754	1,805	2,767	1,969	3,167
10 11	Horses— Total number Total rabe T	**	2,051 121,556	1,334	2,531	2,071	4,154
	Mules-					1	
12 13	Number	No.	183 10,609	6 90	- 1	1 1	75
	Cattle-		10,000				
14		No.	1,594,710	23,705	45,271	27,686	58, 157
15 16	1 Otal humber. Total value. Under 1 yr. Heifers 1-2 yrs. Steers, 1-2 yrs. Cows and heifers 2 yrs and over. Steers 2 yrs and over. Bulls 1 yr and over.	No.	59.376.680		1,640,670	988, 821 5, 088	1.880.564
16 17	Under 1 yr.	No.		4,560	9,998 5,682	5,088 3,527	12,456 8,301
18	Steers 1-2 yrs	66	210, 476 44, 236 897, 989	3,371 91	1,191	182	
	Cows and heifers 2 yrs and over	66	897,989	14,725	25, 854	17,368	30,374
20 21	Steers 2 yrs and over	66	28,933 69,203	917	734 1,814	1.397	2,197 3,019
22	Mileh court	66	800,702	12,544	21,866	16,563	85 741
25	Milch cown. Parms having milch cown.	**	121,166	1,847	2,529	2,059	4,188
	Sheep						
24 26 26 27 28	Total number	No.	856,169 5,230,610	8,525 52,066	20,411 136,787	9,884 58,940	58,972 343,827
26	Under 6 months	No.	401,055	3,822	10,354	5.028	28,589
27	Ewes 1 yr. and over	**	429.122	4.488	9.757	4.672	29,431
28 29	Rams 1 yr and over	66	15,972	174	189	127 57	587 265
30	Sheep— Total number— Total value Under 6 months Ewes 1 yr. and over— Rams 1 yr and over— Wethers 1 yr and over— Farms having abeep—	"	10,020 66,841	529	1,591	1,068	3,420
	Swine						
31	Total number	No.	690,857 6,995,616	6,314	15,405 150,586	15,462	16,790
33	Under 6 months	No.	499,605	4.673	11.071	122,882 12,399	143,677 12,783
32 33 34	Total value. Under 6 months. Sows 6 months and over.	66		896	1.670	1.650	1,956
		"	6,680	225 520	1,700	1,326	1,971
36 37	Other hogs 6 months and over Farms having swine	"	93,450 104,122	1,126	2,364	1,899	3,662
	POULTRY					- 1	
38	Total number	No.	5,481,918	74,803	111,372	112,930	119,008
39	Total value	No.	3.965.147	53.266	80, 164	88,752	119,008 78,725
40		No.	119, 102	1,313	2,460	2,059	4,051
41	Hens and Chiekens— Total number	No.	5,252,340	68, 867	109,683	109,648	118,137
41 42	Total value	No.	3 692 642	46,608 34,243	77,409	84, 136	77,236 47,044
63 44	Total value Under 4 months Four months and over	No.	2,561,556 2,690,784	34,243 34,624	77,409 65,169 54,514	84, 126 53, 654 55, 994	71,093
**	Maralana .						
45	Total number	No.	111,009	4,956	381	752	359
46	Total value	No.	122,553 91,881	5,089 4,143	856 315	1,908 570	827 204
47	Total number. Total value Under 4 months. Four months and over.	40.	19,128	813	66	182	155
	Ducks			- 4			
49	Number	No.	41,765 38,569	663 900	59 8 65 0	237 180	228 158
~	George						
51 52	NumberValue	No.	76,814 111,983	427 689	710 1,249	2,293 2,528	284 504
52	Value Brzs	•	111,000	~63	4,249	2,040	301
	Number of hives	No.	49,540	194	1,347	1,601	20
53 54 56			694, 137	1.868	10,877	14,880	551
	Farms baving bees	No.	6,153	20	255	159	5

71

TABLEAU XVI. Bétail sur les fermes par comtés, 1921.

Beauharnois	Bellechasse	Berthier	Bonaventure	Unité	Item	N
1,039,887	1,966,372	1,633,930	2,065,484	8	Valeur de tout bétail	
		1			Animaux domestiques	
963,543 967	1,920,057 2,521	1,563,501 1,956	1,981,475 3,719	No.	Valeur totale	
3,689 443,875 165 375 1,969 1,163 17 939	4,708 702,677 177 272 2,544 1,685 30 2,251	4,890 592,726 156 398 2,250 2,027 59 1,885	6,265 1,013,509 252 488 3,051 2,441 35 3,396	No.	Chevaur— Nombre total. Valeur totale. An-descone de l'an. De le 2 anne de l'an. De le 2 anne de plus. Hongres de 2 ann et plus. Etalous de 2 ann et plus. Fermon ayant des chevaux.	1
=	2 70	=	1 6	No.	Mulets et mules— Nombre Valeur	
12,481 428,665 2,523 1,984 387 6,919 84 584 6,169 933	27,305 1,027,582 5,085 3,080 727 15,971 1,103 1,329 18,001 £,430	23,419 789,123 5,392 3,607 428 12,561 153 1,278 11,120 1,858	21,094 703,464 4,028 3,813 1,447 10,703 756 549 9,290 3,472	No. \$ No. "	Bêtes à cornes- Nombre total. Valuer totale. Au-dessous de la n. Gefinisses 1-2 ans. Bouvillons 1-2 ans. Bouvillons 1-2 ans. Bouvillons de 2 ans et plus. Taureaux de la net plus. Vaches initires. Formes apant de roches initières.	
3,145 19,784 1,497 1,523 48 77 296	13,584 75,018 6,413 6,278 175 718 1,483	9,875 72,174 4,790 4,795 195 95 942	22,317 124,115 8,622 12,884 630 191 2,336	No. \$ No. "	Moutons— Nombre total. Valeur totale. Valeur totale. Au-dessou de 6 mois. Brobis de 1 an et plus. Bélièm de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moutons.	
7,086 71,289 5,201 814 38 983 887	11,949 114,810 9,409 1,557 63 920 2,026	11,179 109,478 8,247 1,539 62 1,331 1,657	10,062 140,381 5,515 2,096 104 2,347 3,032	No. 8 No. 4	Perso. Nombre total. Valeur totale. Valeur totale. An-dessous de 8 mois. Truies de 8 mois et plus. Verrats de 6 mois et plus. Autres porce de mois et plus. Fermes ayant des porte.	
					Volatilies	
86,527 57,990 955	50,985 42,313 2,299	76,925 51,589 1,846	113,573 82,839 3,313	No.	Nombre total	
81,066 52,466 45,437 34,629	50,688 41,801 16,740 33,948	73,378 48,617 37,707 36,671	111,768 79,742 46,460 65,308		Poules et poulets	
3,179 2,802 2,748 431	61 151	1,993 1,643 1,650 343	319 475 171 148		Dindes— Nombre total Valeur totale Au-dessous de 4 mois. Quatre mois et plus	
535 492	47 75	592 496	191 193		Canards— Nombre Valeur	::
1,747 2,230	190 286	962 833	1,295 2,429	No.	Oies— Nombre Valeur.	::
_,=00					ABEULLES	
1,018 18,354 76	4,002	1,533 18,840 96	132 1,170	\$	Nombre de ruches	

TABLE XVI. Live Stock on Farms by Counties, 1921-Con.

No.	Item	Unit	Brome	Chambly	Champlain	Charlevoix	Chateau guay
1	Value of all live stock	8	2,040,126	720,853	2,592,639	1,356,125	1,565,64
	Domestio Animals						
3	Total value	% No.	1,971,696 1,729	672,985 671	2,501,366 2,903	1,293,980 1,536	1,789,63 1,56
4 5 6 7 8 9 10	Horses— Total number. Total value. Under 1 yr. From 1-2 yrs. Marce 2 yrs and over. Ordings 2 yrs and over. Stallions 2 yrs and over. Frame having looses.	No. \$ No. "	4, 489 497, 133 98 135 2, 121 2, 112 23 1, 679	3, 218 342, 560 123 320 1, 503 1, 258 14 655	6,363 1,004,915 136 292 3,148 2,742 45 2,746	3,305 525,551 128 191 2,059 904 23 1,488	5, 83 665, 65 266 46 2, 83 2, 22 3 1,52
12 13	Mulcs— Number. Value	No.	8 380	=		1 200	118
14 15 16 17 18 19 20 21 22 22	Catile— Total number. Total value. Under 1 yr. Huites 1-2 yrs. Stoers 1-2 yrs. Corva and heliers 2 yrs and over. Bulls 1 yr and over. Mide coust. Farma heeing mide coust.	No. \$ No. " " " "	33,626 1,344,730 6,650 3,724 24 21,918 5 1,305 19,739 1,669	5,480 281,995 849 758 69 3,528 42 234 3,391 647	34,215 1,214,717 8,563 4,635 1,174 17,613 310 1,920 16,215 2,766	17, 767 553, 285 4, 012 3, 095 1, 202 8, 083 971 404 7, 044 1, 510	24, 232 1,016, 335 4,408 3,410 278 14,999 154 983 18,197 1,518
24 25 25 27 28 29	Sheep— Total number. Total value. Under 6 months. Ewes 1 yr and over. Rams 1 yr and over. Wethers 1 yr and over. Farms having sheep.	No. 3 No.	3,590 25,363 1,696 1,683 80 41 257	1,541 11,009 786 731 21 3 132	17, 833 122, 932 8, 746 8, 484 249 354 1, 797	20,196 124,274 8,435 10,895 553 312 1,297	3, 852 25, 189 1, 831 1, 917 74 30 341
31 32 33 34 35 36 37	Swins— Total number. Total value. Under 6 months. Sows 6 months and over. Boars 6 months and over. Other hogs 6 months and over. Farms having swine.	No. \$ No. "	10, 800 104, 696 8, 047 1, 155 80 1, 318 1, 417	3,531 37,421 2,438 478 57 558 520	15, 961 158, 892 11, 456 2, 276 172 2, 657 2, 495	9,728 90,670 6,719 1,987 75 946 1,361	9,393 82,343 7,282 943 59 1,109 1,325
88	Pottern	No.	92,928	50,410	115,113	65,378	126, 322
10	Total number Total value Farms having poultry	No.	65,818 1,636	41,395 660	78.376 2,748	61,110 1,497	83,684 1,553
41 42 43 44	Hens and Chickens— Total number. Total value. Under 4 months Four months and over.	No. No. No.	85,624 55,086 47,037 38,587	46,702 37,791 27,692 19,010	113,999 76,134 55,611 58,298	48, 227 87, 155 22, 593 25, 634	118, 499 75, 171 68, 011 50, 488
15 16 17 18	Turkeys— Total number. Total value. Under 4 months. Four months and over.	No. § No. No.	973 1,057 782 191	2,365 2,123 2,090 275	559 1, 155 412 147	11,099 14,094 9,649 1,450	4,089 3,852 3,176 913
19 50	Ducks— Number. Value.	No.	6,001 8,151	573 478	344 319	390 427	1, 497 1, 185
1 2	Geese— Number. Value.	No.	330 514	770 1.008	301 768	5,672 9,523	2,237 2,476
53 54 55	BEES Number of hives	No.	308 2,612 40	659 6,578 48	1,149 12,897 153	1,035 16	2,441 32,321 153

73

TABLEAU XVI. Bétail sur les fermes par comtés, 1921-suite.

Chicoutimi	Compton	Deux Montagnes	Dorchester	Unité	Item	N
2,550,836	3,154,850	1,619,149	2,644,956	8	Valeur de tout bétail—	T
					Animaux domestiques	١
2,489,506 1,412	3,076,459 2,471	1,526,734 1,560	2,584,744 3,264	No.	Valeur totale	
4,435 964,905 118 352 2,108 1,821 36 1,399	7,134 1,005,408 176 321 3,339 3,269 29 2,374	5,170 605,951 221 388 2,507 2,032 22 1,524	6,653 1,027,924 108 3,975 2,190 18 3,172	No.	Chevaur— Nombre total. Valeur totale. An diesous de l'an. Juneate de 2 ans et plus. Hoagres de 2 ans et plus. Etalons de 2 ans et plus. Etalons de 2 ans et plus. Fermes apart des chevaux.	
600 600	8 705	21 420	-	No.	Mulets et mules— Nombre Valeur	
26,052 1,232,922 5,825 4,535 767 13,578 239 1,018 £8,882 £,381	45, 427 1, 807, 062 10, 938 5, 130 3, 111 21, 540 3, 464 11, 244 18, 159 #, \$80	19,613 7771,891 3,155 2,809 105 12,386 1,103 10,838 1,486	34,876 1,272,970 6,505 4,033 798 90,314 1,331 1,895 18,908 3,127	No. \$ No. ""	Bêtes à corras- Nombre total. Valeur totale. Au-dessous de la n. Cénisses 1-2 ann. Devrillera 1-2 ann. Bouvillera 1-2 ann. Bouvillera 1-2 ann. Bouvillera e la nate plus. Tauressut de la nate plus. Fauressut de la nate plus. Fermes august des suches latitires.	
18,732 116,039 8,638 9,260 598 236 1,180	19,607 140,678 9,765 9,343 450 49 1,086	5,713 37,901 2,702 2,798 89 124 646	26,669 163,108 13,218 13,055 254 142 2,173	No.	Moutons— Nombre total. Valeur totale. Valeur totale. Au-deasous de 6 mois. Brebia de 1 an et plus. Béliers de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moutons.	1
15,828 175,040 11,292 2,144 131 2,261 1,331	9,643 121,606 7,066 1,170 66 1,341 2,004	10, 851 110, 571 8, 528 1, 184 67 1,072 1,404	14, 849 120, 742 11, 963 1, 774 53 1, 059 2, 703	No. \$ No. "	Perso. Nombre total. Valeur totale. Valeur totale. Au-dessous de 6 mois. Truies de 6 mois et plus. Vernats de 6 mois et plus. Autres porce de 6 mois et plus. Permes ayant des porces.	
				1	VOLATIARS	١
53,179 56,235 1,370	104, 879 71, 797 2, 340	104,898 72,300 1,506	79, 646 57,528 2,997	No.	Nombre total	
46, 890 45, 839 21, 624 25, 266	101,968 67,925 50,830 51,138	100, 693 68, 488	79,116 56,638 30,778 48,338	No.	Poules et poulets— Nombre total Valeur totale. Au dessous de 4 mois. Quatre mois et plus.	
899 1,617 633 266	1,304 1,863 1,044 260	3,284 2,821 2,848	489 209	No. § No.	Dindes — Nombre total Valeur totale. Au-descors de 4 mois Quatre mois et plus.	
124 130	879 727	534 352	161 175		Canards— Nombre Valeur.	:-
5,255 8,649	728 1,282		89 230	No.	Oles— Nombre Valeur	::
				Ι.	Anguars	1
5,095	771 5,594	1, 128 20, 115 95	2,684	8	Nombre de ruches	

TABLE XVI. Live Stock on Farms by Counties, 1921—Con.

No.	Item	Unit	Drummond	Frontenac	Gaspé	Hull	Hun- tingdon
1	Value of all live stock	\$	2,301,544	2,422,164	1,787,823	2,957,333	2,300,49
	Domestic Animals						
3	Total value Farms baving domestic animals	No.	2,229,726 2,204	2,381,034 2,688	1,725,369 4,937	2,858,909 2,903	2,207,34 1,82
46678901	Horsts- Total number Total value. Under 1yr. From 1-2 yrs. Alone 2 yrs. and over. Gelding 2 yrs. and over. Stallione 2 yrs. and over. From 1-2 yrs. From 5 yrs. and over. From 5 wrige horses.	No. \$ No. "	6,233 813,848 234 425 2,744 2,787 43 2,134	5,915 946,017 87 277 3,053 2,480 18 2,618	4,974 817,098 100 227 2,392 2,223 32 4,039	9,096 1,260,153 431 730 4,096 3,767 62 2,728	5,87 695,34 24 42 2,88 2,14 19: 1,76
2	Mules— Number Value	No.	2 90	:	3 550	11 200	-
14 15 16 17 18 19 20 21	Cattle- Total number Total value. Total value. Under 1 yr. Heifers 1-2 yrs. Steers 1-2 yrs. Cows and beifers 2 yrs. and over. Steers 2 yrs. and over. Mild cows dover. Farms having milds cows.	No. \$ No. u	33,631 1,215,497 7,148 3,939 1,324 18,923 693 1,604 16,904 £,110	32,203 1,151,390 8,298 4,178 831 16,983 618 1,295 14,788 8,566	17,068 620,579 3,640 2,693 8,724 599 430 8,088 4,516	40,009 1,264,885 10,451 5,456 2,744 18,503 1,487 1,368 16,233 £,767	31,746 1,406,234 5,630 3,752 110 29,993 36 1,225 18,738 1,763
4567890	Sheep- Total number. Total value. User a months. Ewes I yr. and over. Rams I yr. and over. Wethers I yr. and over. Farms having sbeep.	No. \$ No. "	12,405 83,995 6,813 6,256 202 114 1,874	29,553 183,400 14,448 14,571 352 182 1,863	16,028 91,921 6,167 8,786 408 687 2,590	28,567 165,279 12,595 14,291 709 972 1,396	2,605 15,566 1,210 1,318 66 19
1234567	Swine— Total number. Total value. Under 6 months. Sows 6 months and over. Boars 6 months and over. Other bogs 6 months and over. Farms baving swine.	No.	11,641 116,296 8,568 1,439 80 1,554 1,901	9,383 100,237 6,604 1,290 68 1,421 2,183	10,225 195,221 3,682 1,888 208 4,447 4,013	14,878 168,392 9,498 2,816 258 2,306 2,366	9,988 89,203 7,590 1,312 64 1,032 1,434
	Poulrar						
8 9	Total number	No.	101,006 64,760 2,058	59,673 38,743 2,447	84,639 62,429 4,280	144,513 92,204 2,707	129,112 82,174 1,747
1 2 3 4	Hens and Chickens— Total number. Total value. Under 4 months. Four months and over.	No. \$ No.	98,819 61,292 47,629 51,190	58,769 37,635 21,647 37,122	83,047 59,940 27,046 56,001	139,929 86,330 68,469 71,460	121,989 74,586 64,934 57,055
6 6 7 8	Turkeys— Total number. Total value. Under 4 months. Four months and over.	No. \$ No. "	978 1,293 786 192	97 144 56 41	237 436 141 96	2,689 3,488 1,834 755	2,448 2,339 2,080 368
9	Ducks— Number Value	No.	469 671	613 651	450 508	1,014 1,004	2,739 2,168
1 2	Geese Number	No.	740 1,604	194 313	906 1,545	981 1,382	1,938 3,081
3 4	BEES Number of hives	No. \$ No.	653 7,058 122	313 2,387 10	3 25 2	569 6,220 61	1,042 10,968 113

TABLEAU XVI. Bétail sur les fermes par comtés, 1921-suile.

Iberville	Joliette	Kamou- raska	Labelle	Unité	Item	N
1,133,854	1,671,946	1,769,670	3,532,792	\$	Valeur de tout bétail.	-
- 1	ļ				Animaux domestiques	
1,070,151	1,598,793 1,988	1,725,880 2,124	3,411,121 4,546	\$ No.	Valeur totale	
3,687 437,895 187 326 1,866 1,299 19 1,021	4,824 610,842 165 313 2,420 1,903 33 1,916	4,778 743,711 77 261 2,625 1,787 28 2,023	10,917 1,516,867 448 869 4,850 4,667 83 4,243	No. 8 No.	Chevalli— Nembre total. Valeur totale. Au-dessous de 1 sm. De 1-2 sm. De 1-2 sm. Hongres de 2 sm et plus. Etalous de 2 sm et plus. Fermes ayaut des chevaux.	
=	Ξ	7 545	=	No.	Mulets et mules— Nombre Valeur.	
13,481 525,087 2,422 1,722 101 8,395 37 804 7,608 1,083	23,489 831,626 5,241 2,892 474 13,716 113 1,053 18,448 1,933	22,995 767,974 4,453 2,757 633 13,969 219 1,064 12,277 2,042	50,080 1,503,979 13,288 7,284 1,674 25,158 568 2,113 29,878 4,316	No.	Bêtes à cornes- Nombre total. Valeur totale. An-dessous de lan. Génisses 1-2 ana. Bouvillons 1-2 ana. Bouvillons 1-2 ana. Bouvillons de 2 ans et plus. Vaches faithères. Vaches faithères.	
5,577 33,447 2,898 2,522 35 122 482	10,084 54,952 4,996 4,704 165 199	20,248 96,860 8,989 10,373 475 411 1,507	27,899 160,506 13,025 13,702 662 310 2,312	No. \$ No. "	Moutens— Nombre total. Valeur totale. Valeur totale. Au-dessous de 6 mois. Brebis de 1 an et plus. Béliers de 1 an et plus. Moutous de 1 an et plus. Fermes ayant des moutens.	13
8,010 73,722 6,166 930 43 871 908	12,596 101,373 10,119 1,421 35 1,021 1,721	10,401 114,790 6,205 1,530 91 2,585 1,819	23,657 229,767 15,860 4,313 398 3,086 3,738	No. 8 No.	Pors. Nombre total. Valeur totale. An-dessous de 6 mois. Truies de 6 mois et plus. Verratu de 6 mois et plus. Attenda de 6 mois et plus. Et mois et plus plus. Et mois et plus plus. Et mois et plus plus. Et mois et plus plus. Et mois et plus plus.	
72,444 55,245	94,454 62,283	47,907 39,441	181,821	No.	Volanies Nombre total. Valeur totale.	
1,017	1,928	1,999	116,607 4,215	No.	Valeur totale Fermes ayant des volailles	ŀ
64,131 47,073 33,963 30,168	92,817 60,505 49,963 42,834	47,077 38,081 13,349 33,728	177,659 111,590 87,999 89,660	No.	Poules et poulets— Nombre total. Valeur totale An-dessous de 4 mois. Quatre mois et plus.	
4,144 3,555 3,534 610	1,169 1,190 958 211	182 514 80 102	2,618 3,120 2,018 600	No. 8 No.	Dindes— Nombre total Valeur totale Au-dessous de 4 mois Quatre mois et plus	
733 417	202 166	45 47	943 866	No.	Canards— Nombre. Valeur.	
3,436 4,200	266 422	603 799	601 1,031	No.	Oles— Nombre. Valeur.	-
		240	594	No.	ABEILLES Nombre de ruches	
615 8,458 103	10,870 97	343 4,249 73	5,064 156	No.	Valeur Fermes ayant des abeilles.	3

TABLE XVI. Live Stock on Farms by Counties, 1921-Con.

No.	Item	Unit	Lac St-Jean	Laprairie	L'As- somption	Lévis	L'Islet
1	Value of all live stock	\$	4,728,178	1,056,891	1,365,594	1,085,461	1,273,23
	DOMESTIC ANIMALS					1	
3	Total value Farms having domestic animals	No.	4,682,819 3,152	954,616 995	1,285,505 1,390	1,047,325 1,155	1,280,97 1,98
4	Horses— Total number	No.	9,043	4,484	4,717	2,370	2 00
5	Total value	8	1.886.291	514.578	504.618	378,895	3,90 642,39
7	From 1-2 yrs.	No.	227 740	219 400	185 421	29 95	20
8	Mares 2 yrs. and over	"	4,715 3,301	2,168 1,659	2,303 1,785	1,305	1,9
0	Horacs Total value Total value Total value From 1-2 yrs. Mares 2 yrs. and over. Geldings 2 yrs and over. Stallions 2 yrs. and over. Farma baving horees.	"	3,109	38 971	1,765	1.088	1.8
	Mules-		3,109	9/1	1,364	1,096	1,80
2	NumberValue	No.	5 473	1 50	:		
	Cattle-						
5	Total number. Total value Under 1 yr. Heifers 1-2 yrs.	No.	53,803 2,156,280	8,142 336,173	16,449 660,789	12,114 672,304	14,43
6	Under 1 yr.	No.	13,846			1,884	458,89 3,01
8	Steers 1-2 yrs	"	13,846 7,906 1,299	1,257	2,047 274	1,568	2, 13 26
3	Steers 1-2 yrs. Cows and heifers 2 yrs. and over. Steers 2 yrs. and over. Bulls 1 yr. and over.	"	28, 626 280	4,812 73	10,443 120	7,579	7,89
1	Bulls 1 yr. and over	u	1.847	442		883	1.01
3	Milch cows Parms having milch cows	u	\$6,757 \$,076	4,500 954	8.646 1,514	7.010	7,51 1,78
	Sheep— Total number.	No.	40.016	3,895	4,870	4,141	12.60
5	Total value	8	262,638 17,392	20 327	33, 315	22 370	58.40
1 5 5 7 8	Ewes 1 vr. and over	No.	17,392 21,003	1,988 1,852	2,409 2,355	1,977	5,52 6,50
8	Rams 1 yr. and over.	"	1.137	55 60	66 50	39	29
0	Total value. Under 6 months. Ewes 1 yr. and over. Rams 1 yr. and over. Wethers 1 yr. and over. Farms having sheep.	"	483 2,534	378	637	108 502	28 1,16
	Swine—	No.	36,156	6,202	9,427	6,355	6,83
1 2 3 4 5 6	Total value	No.	347.137	74.488	86,783	63,756	73.19
3	Under 6 months	44	25,132 5,517	4,113 879	7,284 1,198	4,900	4,43
5	Swine— Total number. Total value. Under 6 months Sows 6 months and over. Boars 6 months and over. Other hogs 6 months and over.	**	204 5,303	62	68	64	5
7	Farms having swine	"	2,863	1,148 898	882 1,154	624 821	1,41 1,48
	Pourry						
8	Total number	No.	101.694 91,879	102,645 87,602	87,474 68,761 1,336	41,261 35,686	39.08
5	Farms having poultry	No.	2,982	939	1,336	1,070	28,01 1,78
1	Hens and Chickens-	No.	91,956	83, 147	85,095	40,937	38,69
2	Total value	No.	76,369	66,602	65,948 49,208	35,095	27,37
2	Total value. Under 4 months. Four months and over.	No.	39, 516 52, 440	51,857 31,280	49,208 35,887	16,925 24,012	27,37 13,76 24,92
5	Turkeys— Total number. Total value. Under 4 months Four months and over.	No.	1,706	11, 150	918	22	8
6	Total value	No.	2,568 1,347	11,316 9,850	1,140 712	68	10
8	Four months and over	40.	369	1,290	206	22	ž
9	Ducks	No.	240	2.643	562	92	6
0	Numher	\$	304	2,643 1,817	416	84	10
1	Geese— Number	No.	7,692	5,705 7,767	899	210	24
2	Value	3	12,638	7,767	1,257	449	43
	Baus						
3	Number of hives	No.	256 3,480	1,145 14,773	890 11,328	2,450	1,17 14,24 5
54	Value. Farms having bees.	No.	33	14,773 124	11,328	2,450	14,

77

TABLEAU XVI. Bétail sur les fermes par comtés, 1921-suite.

No.	Item	Unité	Mégantie	Matane	Maskinongé	Lotbinière
1	Valeur de tout bétail	\$	2,786,392	2,606,213	1,377,782	2,167,981
	Animaux domestiques					
3	Valeur totale. Fermes ayant des animaux domestiques	\$ No.	2,645,655 2,664	2,542,840 2,999	1,310,838 1,595	2,097,744 2,415
1 5	Chevaur— Nombre total. Valeur totale. Av-dessous de l'an. Juments de 2 ane et plus. Hongres de 2 ans et plus. Etalous de 2 ans et plus. Fermes syant des chevaur.	No. S No. "	7,337 989,168 238 476 3,973 2,631 19 2,512	6,498 1,231,776 95 30,534 2,499 62 2,934	3,868 533,535 100 252 1,922 1,583 31 1,541	5,544 801,277 156 273 2,915 2,185 15 2,345
12	Mulets et mules— Nombre. Valeur.	No.	=	=	1 40	=
15 15 15 15 19 20	Bêtes à cornes— Nombre total. Valeur totale. Au-descosse de lan. Génisses 1-3 ans. Genisses 1-2 ans. Vaches et génisses de 2 ans et plus. Vaches et génisses de 2 ans et plus. Vaches et de 1 ans et plus. Vaches intières.	No.	41,096 1,440,823 10,008 5,492 2,691 19,112 2,447 1,346 16,443 2,482	26,307 916,295 6,559 3,521 839 14,234 291 863 12,648 2,807	18,410 600,028 4,660 2,464 836 9,524 147 789 8,798 1,547	31,523 1,090,707 6,669 3,746 1,119 17,315 1,134 1,540 25,900
24 25 25 25 25 25 25 25 25 25 25 25 25 25	Meutons— Nomine total. Nomine total. Vege totale Au-dissous de 6 mois. Brebis de 1 an et plus. Bélies de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moutons.	No. \$ No.	18,290 121,433 9,159 8,856 224 51 1,400	39,020 225,076 16,438 21,215 987 380 2,243	14,152 95,094 7,419 6,523 91 119 1,055	14,689 102,828 7,309 7,169 125 86 1,446
3	Pers Nombre total. Valeur totale. Au-dessous de 5 mois. Truies de 6 mois et plus. Vernate de 5 mois et plus. Autres potes de 6 mois et plus. Autres potes de 6 mois et plus. Fermes ayant des pores.	No. 8 No.	9,906 94,431 7,998 1,095 51 762 2,259	13,284 169,583 8,053 1,902 246 3,083 2,441	9,180 82,141 6,564 1,213 86 1,317 1,344	11,345 102,932 9,228 1,349 77 691 2,082
ı	Volalles					
31	Nombre total	No. \$ No.	84,220 57,642 2,400	81,636 62,823 2,766	65,759 44,363 1,518	85,376 61,517 2,309
444	Poules et poulets— Nombre totsl. Valeur totsle Au-dessous de 4 mois. Quatre mois et plus.	No. \$ No.	82,363 55,558 35,550 46,813	80,287 60,082 30,063 50,224	63,159 41,967 31,080 32,079	84,560 60,571 39,319 45,241
. 4	Dindes— Nombre total. Valeur totale. Au-dessous de 4 moie. Quatre mois et plus.	No. \$ No.	824 962 655 169	165 329 94 71	859 979 718 141	527 538 419
. 4	Canards— Nombre	No.	577 582	419 733	1,053	122 121
. 5	Oles— Nombre. Valeur.	No.	456 540	765 1,679	688 793	167 287
. 5	ABEILLES Nombre de ruches. Valeur. Fermes syant des abeilles.	No. \$ No.	285 3,095 58	25 550 9	2,199 22,681 124	913 8,720 240

TABLE XVI. Live Stock on Farms by Counties, 1921-Con.

No.	Item	Unit	Missis- quoi	Mont- calm	Mont- magny	Mont- morency	Montreal & Jesus I.
1	Value of all live stock	8	1,947,736	1,116,726	1,203,581	1,006,122	1,869,916
	Domestic Animals						
3	Total value Parms having domestic animals	\$ No.	1,857,576 1,592	1,057,694 1,667	1,174,510 1,610	969,358 1,054	1,733,248 1,742
4	Horses— Total number	No.	5,170	4,368	3,361	2,257	5,974
5	Total value. Under 1 yr.		577,213 174	505,902 148	535,278 58	356,048 93	722,407 195
6	From 1-2 yrs	No.	260	258	200	110	330
8	Mares 2 yrs. and over	**	2,509 2,203	2,382 1,557	1,961	1,312 732	2,528 2,877
10 11	From 1-2 yrs. Mares 2 yrs. and over. Geldings 2 yrs. and over. Stallions 2 yrs. and over. Farms having horses.	"	24 1,556	23 1,619	23 1,551	10 977	35 1,688
12	Mules— Number	No.	10			_	4
13	Value	\$	1,200	-	-	-	90
14	Cattle— Total number. Total value. Under 1 yr.	No.	29,576 1,148,422	14,408 447,966 2,961	14,492 532,786	14,071 542,998	13,762 886,815
15 16 17	Under 1 vr.	No.		2,961	2.873	2.676	1.569
17	Heifers 1-2 yrs	**	3,421	1,936 216	1,719	2,087	1,480 134
18 19	Steers 1-2 yrs Steers 1-2 yrs Cows and heifers 2 yrs and over Steers 2 yrs, and over Bulls 1 yr, and over	66	19,671	8,415	8,458 176	7,466 634	9,913 87
20 21	Steers 2 yrs. and over Bulls 1 yr. and over	66	1,289	89 791	883	508	579
\$3 \$8	Milch cows	"	18,356 1,550	7,548 1,548	7,778 1,537	6,506 1,026	9,078 1,596
24	Sheep Total number	No.	3.764	5,499	7,013	4,787	1,836
24 25 26	Total value.	No.	3,764 24,348 1,840	5,499 31,069 2,612	40,039 3,314	4,787 30,716	17,861 768
27	Ewes 1 yr. and over	4	1,833	2.696	3,446	2,101 2,507	958
28 29	Rams I yr. and over	66	68 23	120	196 57	97 82	64 46
30	Total number. Total value. Under 8 months. Description of the control of the cont	64	319	681	868	580	238
31	Swine— Total number	No.	12,384	8,372	5,129	4,026	6,628
32 33	Total value. Under 6 months. Sows 6 months and over.	No.	116,393 9,671	72,757 6,607	66,407 3,263	39,596 3,149	105,075 4,145
34 35	Sows 6 months and over	41	1,352	1,146	684 37	454 22	926 83
36	Boars 6 months and over	44	105 1,256	550	1.145	401	1.474
37	Farms having swine.	"	1,370	1,365	1,290	808	1,122
	Poultry						
38 39	Total number	No.	103,349 67,719	68,012 55,501	33,141 26,073	42,181 36,019	119,444 107,075
40	Total value Farms having poultry	No.	1,520	55,501 1,562	1,426	1,020	1,619
41	Hens and Chickens—	No.	97.618	65,724	32,437	40,698	117,500
42	Total value	No.	97,618 62,286 51,585	52,494 32,221	32,437 25,168 11,652	34,127 16,036	104,399 68,495
44	Hens and Chickens— Total number. Total value Under 4 months. Four months and over.	140.	46,033	33,503	20,785	24,662	49,005
45	Turkeys— Total number	No.	2,950	1,099	.76	746	644
46 47	Total number Total value. Under 4 months. Four months and over.	No.	2,658 2,563	1,527 796	146 58	1,067 650	I,041 379
48	Four months and over	66	387	303	18	96	265
49	Ducks— Number	No.	1,332	275	102	518	927
50	Value	8	787	321	91	373	772
51	Getse-Number	No.	1,449	914	526	219	373
52	Value	8	1,988	1,159	668	452	863
	Bess						
53	Number of hives	No.	1,083 12,441	378 3,531	234 2,998	54 745	1,550 20,593
54 55	Value. Farms having bees	No.	80	59	2,998	6	110

79

TABLEAU XVI. Bétail sur les fermes par comtés, 1921-suite.

N	Item	Unité	Portneuf	Pontiac	Nicolet	Napierville
-	Valeur de tout bétall	\$	2,438,425	2,391,850	3,225,245	841,882
	Animaux domestiques			i		
	Valeur totale Fermes ayant des animaux domestiques	% No.	2,357,007 2,777	2,302,484 2,488	3,108,301 3,389	771,863 997
1	Cheraut— Nombre total. Valeur totale. Andessous de lan. De le lans. Hoggres de 2 ans et plus. Etalons de 2 ans et plus. Fermes ayant des chevaux.	No. 8 No. "	5,952 934,467 194 342 3,042 2,341 33 2,686	8,159 1,068,780 315 486 4,023 3,292 43 2,351	8,057 1,094,084 342 655 4,055 2,981 27 3,279	3,801 411,202 202 348 1,914 1,307 30 977
1	Mulets et mules— Nombre	No.	4 500	21 945	=	-
The No. No. to Assess the name and name and	Bêtes à cornes- Nombre total. Nombre total. Nombre total. Au-descoss de las. Génisses 1-2 ans. Génisses 1-2 ans. Bouvillons 1-2 ans. Vaches et génisses de 2 ans et plus. Eurrillons de 2 ans et plus. Formés passe de sante la libre. Permes apput des soches latitères. Permes apput des soches latitères.	No.	31,643 1,235,238 7,121 3,865 785 17,895 308 1,659 16,690 2,688	34,671 935,769 9,654 4,218 2,584 15,707 1,648 860 13,425 2,401	47,888 1,727,765 10,327 6,209 535 28,042 186 2,529 £5,339 \$5,874	8,852 275,378 1,668 1,269 148 5,284 53 430 4,491 966
California and to to	Montons— Nombre total. Valeur totale. Valeur totale. Aa-deesous de 6 mois. Brebis de 1 an et plus. Bilies de 1 an et plus. Montons de 1 an et plus. Fermes ayant des mostons.	No. \$ No. " " " "	13,623 79,680 6,471 6,603 258 191 1,415	29,051 161,739 13,217 16,018 726 90 1,336	17,288 101,957 8,706 8,216 205 161 1,797	4,964 31,417 2,534 2,334 22 14 449
	Pers Nombre total. Valeur totale. Valeur totale. Au-dessoos de 8 mois. Truies de 6 mois et plus. Verrats de 6 mois et plus. Autres porce de 8 mois et plus. Formes apant des procs.	No. \$ No.	10,432 106,972 8,342 1,256 74 760 2,288	14,925 135,251 10,677 2,309 146 2,398 2,185	22,538 194,535 18,309 2,862 86 1,299 3,041	5,070 53,866 3,318 701 37 1,014 867
ı	Volanilee					
00.00	Nombre total	No. \$ No.	112,944 76,533 2,669	152,553 85,951 2,315	134,549 93,524 3,223	71,467 54,054 973
	Poules et poulets— Nombre total. Valeur totale Au-dessous de 4 mois. Quaire mois et plus.	No. \$ No.	111,510 74,493 47,999 63,511	144,398 77,984 68,364 76,634	132,953 91,415 56,030 76,923	62,096 45,768 34,961 27,135
	Dindes— Nombre total Valeur totale Au-dessous de 4 mois. Quatre mois et plus.	No. 8 No.	827 1,444 580 247	4,753 4,635 3,919 834	240 432 168 72	4,125 3,562 3,487 638
	Canards— Nombre Valeur	No.	502 421	1,173 784	852 702	1,183 562
	Oles— Nombre Valeur.	No.	105 175	2,229 2,548	504 975	4,063 4,162
1	ABEILLEO	'		2,010	925	4,102
	Nombre de ruches Valeur Fermes ayant des abeilles	No. \$ No.	415 4,885 96	386 3,415 52	2,823 23,420 518	977 15,965

TABLE XVI. Live Stock on Farms by Counties, 1921-Con.

٧o.	Item	Unit	Quebes	Richelieu	Richmond	Rimouski	Rouville
1	Value of all live stock		1,360,948	1,103,382	2,082,672	2,118,857	1,570,66
	DOMESTIC ANIMALS						
3	Total value. Farms having domestic animals	\$ No.	1,292,589 1,600	1,040,657 1,132	2,027,845 1,876	2,072,236 2,064	1,483,810 1,439
4 5	Horses— Total number Total value	No.	3,422 544,920	3,317 369,230	5,256 638,898	5,184 947,282	4,460 539,97
6	Under 1 yr From 1-2 yrs	No.	41 107	106	154	70 324	18
8	Mares 2 yrs. and over	44	1,544 1,722	1,596 1,295	2,528 2,241	2,587 2,172	2,296 1,660
10 11	Total Numoer Total value Under 1 yr. From 1-7 yrs. Mares 2 yrs. and over. Geidings 2 yrs. and over. Stallions 2 yrs. and over. Farms having horses.	44	1,553	28 1,103	32 1,828	31 2,034	1,40
12	Mules						
13	NumberValue	No.	[]	1	78	225	7
14	Cattle— Total number.	No.	10,243	16,127	34,663	23,352	18,277
15	Total value	No.	664.787	564,105 3,469	1,247,531 7,924	812.951	810,18
17	Total Number Total Valles Under 1 yr. Heifers 1-2 yrs. Steers 1-2 yrs. Cows and heifers 2 yrs and over. Steers 2 yrs. and over. Bulls 1 yr. and over.	"	1,454 1,389 126	2,294		5,268 3,228 585	1.89
19	Cows and heifers 2 yrs and over	"	6.883	9,197	1,218 19,626	13,135	12,890
20	Steers 2 yrs. and over	**	70 321	1,085	942 1,194	158 978	94
88	Milch cows. Parme having milch cows	u	6,054 1,429	8,134 1,106	16,830 1,818	18.245 1,972	11,79
24	Sheep-	No.	1,590	5,107	0.997	31,708	5,44
25	Total value.	\$	15.372	28,513	9,837 56,222	168,579	33,95
26 27	Ewes 1 yr, and over	No.	763 835	2,503 2,521	4,929 4,684	13,785 16,909	2,80 2,58
28	Rams 1 yr. and over	**	49 43	51 32	169 55	718	41
30	Sheep— Total number Total value Under 6 months. Ewes I yr, and over Hums I yr, and over Withers I yr, and over Farms having along	"	189	590	631	1,671	511
31	Swine— Total number	No.	4,235	9,667	8,590	10,455	11,95
32	Total value	No.	67,510 2,602	78,819 7,263	85,124 6,557	143,199 6,042	99,620
34 35	Sows 6 months and over	"	442	1,405	843 40	1,268 95	1,36
36 37	Total value Under 6 months Sows 6 months and over Boars 6 months and over Other hogs 6 months and over Farms having swine	"	1,152 852	953 1,021	1,150 1,581	3,050 1,811	918 166
	Poultry						,
38 39	Total number	No.	82,078	62,334 44,598	74,178	56,788	100,209 65,143
40	Total value	No.	57,954 1,463	1,092	46,677 1,774	45,678 1,977	1,397
41	Hens and Chickens-	No.	79,622	61,002	72,592	56,562	94,903
42 43	Total number. Total value. Under 4 months. Four months and over.	No.	54,586 44,439 35,183	43,108 32,082 28,920	44 987	45,289 19,356 37,206	60,247 54,146
44	Four months and over	17.	35,183	28,920	35,342 37,250	37,206	40,757
45	Turkeys— Total number. Total value. Under 4 months. Four months and over.	No.	2,020	157	661	34	1,700
46 47 48	Total value	No.	2,591 1,728	177 106	722 537	29 33	1,55
48		"	292	51	124	1	208
49	Ducks— NumberValue.	No.	255 361	607 590	440 305	29 27	920 612
50	Comp	,	361			27	613
51 52	Number	No.	181 416	568 723	485 663	163 331	2,578
-	Вкаб						
53	Number of hives	No.	806 10,405	1,525	1,102 7,650	54 945	1,798
54	Farms having bees.	No.	41	125	7,030	-10	21,700

TABLEAU XVI. Bétail sur les fermes par comtés, 1921-suite.

Saguenay	St. Hyscinthe	St. Jean	St. Maurice	Shefford	Unit6	Item	No.
382,181	1,729,010	1,013,528	1,411,609	2,938,102	\$	Valeur de tout bétail—	1
372,354	1,621,371	955,232	1,357,581	2,855,880	s	Animaux domestiques Valeur totale	2
345	1,448	908	1,577	2,316	No.	Fermes ayant des animaux domestiques	3
758 143,610 29 73 441 205 10 326	4,632 582,819 202 399 2,413 1,601 17 1,410	4,064 444,799 199 378 1,929 1,529 29 895	3,461 497,346 90 233 1,917 1,184 37 1,403	6,773 830,724 208 411 3,201 2,817 36 2,269	No. \$ No. ""	Cheraux— Nombre total. Valeur totale. Ad-desous de l'an. De 1-2 ans. Juments de 2 ans et plus. Hongres de 2 ans et plus. Etaloas de 2 ans et plus. Fermes ayant des chevaux.	4 6 6 7 8 9 10
Ξ	:	9 915	=	:	No.	Mulets et mules— Nombre	12 13
3,907 178,051 932 781 147 1,915 70 62 1,685	19,222 900,687 3,366 2,002 85 12,548 52 1,171 11,724 1,409	10,775 446,861 1,771 1,445 106 6,838 44 571 6,632 877	18,202 884,344 4,637 2,727 957 8,697 141 1,043 7,938 1,533	47,092 1,783,546 9,437 5,415 199 30,018 183 1,870 27,416 4,226	No. \$ No. a a a a a	Bêtes à cernes— Nombre total Valeur totale. Au-dessous de 1 an. Génisses 1-2 ans. Bouvillons 1-2 ans. Bouvillons 1-2 ans. Bouvillons de 1 ans et plas. Taureaux de 1 an et plus. Vaches leitères Fermes agant des noches leitères.	14 15 16 17 18 19 20 21 22 83
3,434 19,585 1,443 1,851 109 31 283	4,253 28,547 2,084 2,015 40 114 501	3,450 20,967 1,707 1,685 30 28 301	11,707 93,864 6,072 6,447 116 72 998	10,585 67,911 5,450 4,970 119 46 865	No. \$ No. "	Moutons— Nombre total. Valeur totale Au-dessous de 6 mois. Brebis de 1 an et plus. Belliers de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moutons.	24 25 26 27 28 29 30
2,028 31,108 1,197 354 39 428 326	12,240 109,318 9,526 1,301 62 1,351 1,232	4,212 41,690 2,931 511 40 730 716	8,765 82,027 6,274 1,277 44 1,170 1,355	20,314 173,619 16,147 2,378 117 1,672 2,070	No. 8 No. a	Peres- Nombre total. Valeer totale. Au-descoss de 6 mois. Truies de 6 mois et plus. Verrats de 6 mois et plus. Autres porce de 6 mois et plus. Fermes sysat des porcs.	31 32 33 34 35 36 37
						VOLATLES	
10,893 9,777 342	84,215 72,579 1,397	62,196 44,292 874	63,747 43,656 1,513	115,828 77,657 2,239	No. \$ No.	Nombre total	38 39 40
9,756 7,734 4,153 6,603	82,737 70,382 44,393 38,344	55,926 37,886 29,742 26,184	62,344 41,241 31,811 30,533	111,911 72,871 56,261 55,650	No. \$ No.	Poules et poulets— Nombre total. Valeur totale. Au-dessous de 4 mois. Quatre mois et plus.	41 42 43 44
127 246 29 98	280 599 134 146	2,843 2,470 2,492 351	807 1,113 645 162	1,478 1,783 1,139 339	No. 8 No.	Dindes— Nombre total. Valeur totale. Au-dessous de 4 mois. Qustre mois et plus.	45 46 47 48
130 156	202 190	740 535	485 378	539 453	No.	Canards— Nombre Valeur.	49 50
880 1,641	996 1,408	2,687 3,401	111 324	1,900 2,550	No.	Oles— Nombre. Valeur.	51 52
						AREILLES	
50 1	2,388 35,060 155	1,104 14,004 104	938 10,972 124	364 4,645 69	No. \$ No.	Nombre de ruches. Valeur. Fermes nyant des abeilles.	53 54 55

TABLE XVI. Live Stock on Farms by Counties, 1921-Concluded.

No.	Item	Unit	Sher- brooke	Soulanges	Stanstead	Témis- camingue	Témis- counta
1	Value of all live stock	\$	1,018,337	903,910	2,197,135	1,623,400	3,165,482
	Domestic Animals					1	
3	Total value. Farms having domestic animals	No.	977,098 910	834,605 998	2,139,176 1,629	1,565,794 2,372	3,101,776 3,559
4 5 6	Horses— Total number. Total value. Under 1 vr.	No. \$ No.	2,447 352,470 49	3,053 364,139 99	4,839 629,303 123	4,390 878,472 84	8,127 1,435,631 107
6 7 8 9 10	Horses— Total value, Total value, Total value, Total value, Total value, Total value, Total var. Maras 2 yrs. and over Geldings 2 yrs. and over Stallions 2 yrs. and over Farms having horses.	**	75 1,355 960 8 888	190 1,613 1,139 12 923	252 2, 222 2, 221 2, 221 21 1, 569	187 1,783 2,290 48 2,241	366 4,366 3,263 25 3,490
12 13	Mules— Number. Value.	No.		=	1 50	Ξ.	1 60
14 15 16 17 18 19 20 21 22 23	Cattle- Total number. Total value Under 1 yr. Hollers 1 2 yrs. Etwers 1 2 yrs. Steers 2 yrs. and over. Mick outs. Forms having over. Mick outs. Forms having mick cons.	No. \$ No. "	12,684 546,036 2,924 1,455 390 6,967 451 497 6,816 843	10,056 . 384,223 2,242 1,416 248 5,538 75 537 5,146 933	32,739 1,343,408 8,456 3,553 344 19,069 296 1,021 17,590 1,587	13,476 553,873 3,455 2,346 659 6,192 132 692 5,719 1,845	36,182 1,263,092 7,313 4,818 1,067 21,030 449 1,505 19,083 5,508
24 25 26 27 28 29 30	Sheep— Total number. Total value. Under 6 months. Ewes 1 yr. and over. Rams 1 yr and over. Wethers 1 yr. and over. Farms having sheep.	No. \$ No. "	3,972 34,547 1,934 1,907 126 6 198	4,445 25,681 2,252 2,089 31 73 388	6,551 44,376 3,168 3,161 126 96 338	7,332 50,760 3,212 3,793 199 128 653	39,791 204,331 17,744 20,666 1,070 311 2,732
31 32 33 34 35 36 37	Swine- Total number Total value. Under 6 months. Sows 6 months and over. Boars 6 months and over. Other hogs 6 months and over. Farms having swine	No. \$ No. "	3,766 44,045 2,851 430 43 442 678	5,948 60,562 4,221 649 29 1,049 443	10,078 122,039 7,487 1,330 104 1,157 1,351	5,668 83,539 3,899 863 74 832 1,162	20,409 198,682 13,944 2,393 130 3,942 3,014
38	POULTRY Total number	No.	53,157	76,091	76,599	73,723	71,607
39 40	Total value	No.	39,563 859	64,278 954	56,821 1,546	56,420 1,909	59,242 3,227
41 42 43 44	Hens and Chickens— Total number. Total value. Under 4 months Four months and over.	No. \$ No.	51,464 36,992 29,006 22,468	69,440 48,920 38,232 31,208	75,347 64,034 37,821 37,626	73,337 55,650 27,663 45,674	70,564 67,666 22,901 47,668
45 46 47 48	Turkeys— Total number Total value Under 4 months Four months and over	No. \$ No.	920 1,411 764 156	4,381 3,998 3,711 670	587 771 460 127	71 139 46 25	156 359 95 61
49 50	Ducks Number	No.	576 688	286 144	207 184	168 235	96 138
51 52	Geese— Number. Value. BEES	No. \$	107 462	1,004 1,216	458 832	147 396	691 1,079
53 54 55	Number of hives	No. \$ No.	1,686 17	15,027 71	273 2,138 62	73 1,186 12	4,464 50

83

TABLEAU XVI. Bétail sur les fermes par comtés, 1921-fin.

Terre- bonne	Vau- dreuil	Ver- ehères	Wolfe	Yamaska	Unité	Item	No.
1,789,100	1,142,053	1,267,300	2,269,875	1,977,415	\$	Valeur de tout bétail	1
						Animaux demestiques	
1,701,169 2,322	1,055,183 1,097	1,203,607 1,135	2,224,971 284	1,885,595 1,859	No.	Valeur totale. Fermes ayant des animaux domestiques	3
5,834 729,937 196 440 3,068 2,098 34 2,212	3,457 381,771 171 308 1,641 1,310 27 1,038	4,213 575,725 236 436 2,146 1,357 38 1,105	5,301 772,025 146 283 2,737 2,117 18 16	5,373 680,895 161 337 2,552 2,292 31 1,809	No.	Chessur— Nombre total Yaskur totale An-dessous de l an De 1-2 ans Juneate de 2 ans et plus Hongres de 2 ans et plus Etaloas de 2 ans et plus Fermes ayant des chevaux	4 5 6 7 8 9 10
42 1,700	-	-	2 150	2 30	No.	Mulets et mules— Nombre. Valeur	12 13
22,482 783,352 4,628 3,262 289 13,035 79 1,189 12,105 2,205	12,772 570,516 2,696 1,829 1,51 7,447 73 576 6,359 1,009	12,239 507,916 2,318 1,897 71 7,225 26 702 6,749 1,086	33,576 1,230,762 8,331 3,998 1,428 17,476 1,256 1,077 15,451 223	29,892 1,027,794 5,312 3,987 492 18,677 239 1,194 16,998 1,796	No. \$ No. a a a a	Bétes à cornes Nombre total Nombre total Ad-descon de I an Génisses 1-2 ans Bouvillon 1-2 ans Yaches et génisses do 2 ans et plus Turreaux de I an et plus Vaches letières Fermas quant des naches letières.	
11,714 71,807 5,349 5,983 247 135 1,130	5,598 34,088 2,756 2,756 46 60 390	6,333 43,270 3,378 2,884 59 12 515	18,167 127,498 9,356 8,540 196 75 49	8,605 45,225 4,145 4,253 128 78 1,034	No. \$ No.	Moutons— Nombre total. Valeur totale. Au-dessous de 8 mois. Brebis de 1 an et plus. Billers de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moutons.	24 25 26 27 28 29 30
11,474 114,373 8,756 1,646 122 950 1,805	6,512 68,808 4,477 861 77 1,097	7,389 76,696 5,315 957 80 1,037	8,636 94,536 6,242 1,070 48 1,276 34	14,986 130,659 10,420 2,022 80 2,444 1,705	No. \$ No. "	Perss. Nombre total. Nombre total. Au-dessous de 8 mois. Truies de 6 mois et plus. Verrats de 6 mois et plus. Autres pores de 6 mois et plus. Autres pores de 6 mois et plus.	31 32 33 34 35 36 37
		- 1				. Volundes	
109,215 80,163 2,162	91,635 67,116 1,072	70,328 52,664 1,060	65,463 43,160 31	101,598 70,915 1,794	No. \$ No.	Nombre total Valeur totale Fermes syant des volailles	38 39 40
105,091 76,637 52,871 52,220	84,245 59,742 46,233 38,012	67,781 49,516 39,989 27,792	64,701 42,016 27,594 37,107	98,783 67,566 54,825 43,958	No.	Poules et poulets— Nombre total. Valeur totale Au-dessous de 4 mois. Quatre mois et plus.	41 42 43 44
3,269 2,594 2,829 440	6,564 6,422 5,708 856	1,233 1,356 819 414	350 471 257 93	339 449 226 113	No. \$ No.	Dindes— Nombre total. Valeur totale. Aa-dessous de 4 mois. Quatre mois et plus.	45 46 47 48
586 379	308 277	679 718	109 154	1,092 958	No.	Canards— Nombre	49 50
269 553	518 675	635 1,074	303 519	1,384 1,942	No.	Oles— Nombre Valeur	51 52
						ABEILLES	
7,768 84	1,355 19,754 78	1,017 11,029 67	182 1,744 50	1,534 20,905 173	No. \$ No.	Nombre de ruches. Valeur. Fermes syant des abeilles.	58 54 55

TABLE XVII. Areas of Field Crops by Counties, 1921.

	Crop	Unit	Province	Argenteuil	Arthabaska	Bagot	Beauce
1	Area of all field crops	acres	5,964,164	61,953	142,987	130,428	197,525
	Grains-					- 1	
8	All grains	ocres	2.078.596	23,446	40.087	45,267	42,628
1	Wheat, All	41	101.564	689	1.319	2.586	747
	Wheat, Fall	46	9.036	145	132	184	305
	Wheat, Spring	46	92,528	544	1.187	2,402	442
	Barley	46	105,130	465	2,964	4,381	2,494
	Oats	46	1,629,621	21,543	31,112	34,262	37,902
	Rve	46	9.544	15	40	83	81
	Rye. Corn for husking.	44	13,716	128	40	185	01
	Buckwheat	44	81,149	353	1.693	1.061	615
	Beans.	44	5,289	8	81	126	117
	Peas.	44	31,603	34	228	461	337
	Flax for seed.	и	1.783	91	240	49	38
	Mixed grains	46	97,197	211	2,526	2,073	190
			97,197	211	2,326	2,073	190
	Hay and Forage—				1	1	
	Hay, cultivated (t)		3,646,415	34.909	96,284	82,241	151,130
	Corn for forage	44	49,428	1,999	435	959	28
	Grains for hay	46	8,260	51	132	130	25
3	Other forage crops	44	9,584	11	3,043	99	100
	Potatoes and Roots—						
۵	Potatoes	acres	146,311	1.344	2,385	1.574	3,407
ŏ	Turnips	65	14,964	186	5.86	47	238
ĭ	Other field roots	66	2,584	100	77	38	37
١			2,001		" "	90	91
	Other Field Crops—				1 1		
2	Tobaceo	neres	9,958	-	14	73	35
3	Hops. Flax for fibre.		10	-		-	-
á.	Flax for fibre	**	54	-	3		1

⁽¹⁾ Includes clover and alfalfa.

lo.	Crop	Unit	Chambly	Champlain	Charlevoix	Château- guay	Chicoutimi
1	Area of all field crops	acres	61,016	131,028	63,898	88,443	88,628
2	Grains— All grains	acres	21,016	50,799	88,524	56,588	40,181
3	Wheat, All	64	1,149	1,218	2,036	1,294	2,216
4	Wheat, Fall	4	527	140	71	46	33
5	Wheat, Spring	4	622 1,027	1,072	1,965	1,248 2,102	2,183 1,453
456789	Barley	44	17.319	42,492	15,632	26,489	33,832
6	Rye	44	4	72,452	1,237	20,430	190
å	Corn for husking	44	55	151	1,237	627	16
10	Buckwheat	44	744	2.458	1.935	2,231	207
11	Beans	41	50	97	11	210	17
12	Pens	"	328	1,009	802	859	937
13	Flax for seed	"	9	56	177	17	16
14	Mixed grains	"	331	1,506	10,676	2,543	1,947
	Hay and Forage-						
15	Hay, cultivated (1)	acres	42,041	75,856	27,549	46,784	46,687
16	Corn for forage	"	251	160	13	3,295	
17	Grains for hay	"	127 42	32 48	32 61	36 81	1 -
18	Other forage crops		42	48	61	81	,
	Potatoes and Roots-						
19	Potatoes	acres	532	3,272	2,527	1,631	1,698
20	Turnips	44	12	737	75	187	68
21	Other field roots		23	40	42	41	10
	Other Field Crops-						
22	Tobacco	neres	2	74	75	6	22
23	Hops	- 4	-	.7	-	-	-
24	Flax for fibre		-	10	-	-	-

⁽¹⁾ Includes clover and alfalfa.

TABLEAU XVII. Superficies des emblavures par comtés, 1921

N	Récolte	Unit6	Brome	Bonaventure	Berthier	Bellechasse	Beauharnois
	Superficie des emblavures	acres	71,532	74,193	101,137	106, 194	62,295
	Grains-						
	Tous orgins	genes	18,947	\$2,195	\$8.554	\$8,856	28,400
	Tout bld	44	125	1.803	1,090	1.628	941
	Blé d'automne	44	5	92	157	1.435	102
	Blé de printemps	44	117	1.811	933	193	839
	Orge	44	632	2,099	1.673	473	1,539
	Avoing	46	11,231	26,045	29,429	24,786	20,222
	Seigle	44	14	78	932	151	1
	MsIs à grain	44	399	35	476	20	195
- 1	Sarrasin	44	107	1,519	2,438	1,370	4,399
	Haricots (fèves)	-	103	29	157	20	69
1	Pois	44	16	222	914	258	331
1	Lin	44	. 1	10	29	16	703
11 4	Grains mélangés		322	255	1,395	134	703
	Foln et fourrage-						
1	Foin cultivé (1)	acres	53.953	34,782	59,541	73,963	30,771
1	Mais fourrager	44	2.312	5	157	13	1,900
1	Grains pour join	46	272	1.261	17	10	9
1	Autres fourrages	44	387	661	48	19	26
	Pommes de terre et racines-					1	
1	Pommes de terre	20088	1.223	4.653	2.112	3.229	1.119
2	Navets	-	390	628	122	74	22
2	Autree racines	-	43	7	163	7	38
	Autres récoites-						
2	Tabae	acres	4	1	453	23	10
2	Houblen		-		-		-
2	Lin pour la fibre	**	1		-		-

(1) Comprenant trèfie et luzerne

Compton	Deux- Montagnes	Dorchester	Drum- mond	Frontense	Unité	Récolte	N
94,223	82,963	142,335	124,959	97,985	acres	Superficie des embiavures	:
18,850 785 19 784 1,576 14,601 4 11 400 23 34 8 1,300	\$8,741 1,688 31 1,596 1,870 27,514 34 556 2,064 127 295 28 2,627	52,589 538 24 374 857 30,043 161 16 692 8 120 16 78	42, 276 1,598 63 1,535 2,349 33,724 114 189 2,161 132 296 56 1,657	\$1,851 483 20 413 2,056 17,434 60 15 749 8 122 71 883	OCTES	Grains— Tous prins— Tous prins— Tous prins— Did of tauroums Did of printemps O'ro	10
72,847 425 378 142	40,168 2,463 13 11	107,130 43 50 33	79,400 719 109 114	73,703 10 163 81	aczee	Foin et fourrage – Foin, cultivé (1) Maje fourrager. Grains pour foin. Autree fourrages.	1 13
1,680 718 3	2,847 426 140	2,414 228 26	2,016 293 20	2,623 137 32	" acres	Pemmes de terre et racines— Pommes de terre. Navets. Autres racines.	19 26 21
Ξ	154	20	12	5	acreo	Autres récoltes— Tabse. Houblon Lin pour la fibre.	93

⁽¹⁾ Comprenant trèfie et luzerne.

TABLE XVII. Areas of Field Crops by Counties, 1921-Con.

٧o.	Crop	Unit	Gaspé	Hull	Huntingdon	Iberville	Joliette
1	Area of all field crops	acres	61,685	129,307	82,535	79,283	105,41
2 5	Grains— All grains. Wheat, All.	acres	18,688	80,009 \$388	\$8,40£	25,858 1,002	59,110 1,810
4 5	Wheat, Fall	4	33 592	3.768	81 903	18 984	120
5 7	Barley Oats.	4	2,241 14,973	1,455	1,681 21,354	1,975 20,510	1,401 33,281
8	Rye. Corn for husking. Buckwheat	"	100 17 62	335 192 647	753 1,252	492 664	311 460
10 11 12	Beans	41	380	152 1.028	1,252 34 43	164 106	1,518 70 597
13 14	Flax for seed. Mixed grains.	"	279	35 3,397	2,213	932	24
	Hay and Forage-	- 1			40.000		
15 16	Hay, cultivated (1)	acres	35,480	53,328 2,353	48,328 3,8 0	50,867 1,249	52,73 52
17 18	Grains for hay Other forage crops	"	510 561	23 94	39 131	159 20	50
19	Petatoes and Roots— Potatoes	acres	5.657	3.053	1.653	832	1.898
20 21	Turnips Other field roots	44	782 6	359 81	123 36	177 20	236
п	Other Field Crops-						
22 23 24	Tobacco	acres		7	3	101	800

^(*) Includes olover and aliana.

No.	Crop	Unit	L'Assomp- tion	Lévis	L'Islet	Lotbinière	Maskinongi
1	Area of all field crops	acres	82,048	59,984	. 62,798	129,558	86,653
\$ 5 4 5 6 7 8 9 10 11 12 13 14	Grains- Whest All grains, Whest Spring, Barkey Corp for hashing, Corp for hashing, Peans, Mixed grains, Mixed grains, Mixed grains,	acres	\$2,449 1,100 114 986 2,406 25,415 133 357 1,873 238 389 20 507	15,098 88 12 75 238 14,175 100 4 281 37 158 6	\$1,849 \$,457 2,431 834 17,047 154 5 123 94 376 5 274	55,200 1,099 30 1,069 1,314 30,717 85 24 1,458 139 306 133 645	28,956 177 1,065 23,44 34 111 1,64 3.7 79
15 16 17 18	Hay and Forage— Hay, cultivated (1) Corn for forage. Grains for hay. Other forage erops	seres "	44,455 803 11 24	42,935 62 13 17	38,153 8 20 19	89,982 73 39 18	56,190 70 31
19 20 21	Potatoes and Boots— Potatoes. Turnips. Other field roots.	acres	1,642 204 144	1,657 158 27	3,037 181 16	2,916 308 6	1,333 4 13
22 23 24	Other Field Crops— Tobacco. Hops. Flat for fibre.	acres	2,306	15 1	15	216	1

⁽¹⁾ Includes clover and alfalfa.

TABLEAU XVII. Superficies des emblavures par comtés, 1921-suite.

Kamouraska	Labelle	Lac St-Jenn	Laprairie	Unité	Récolte	No
78,012	176,166	153,309	80,732	acres	Superficie des emblavures	1
\$1,973 4,965 88 4,877 1,381 20,193 817 4 105 32 556 72 3,848	74,574 4,051 486 3,555 3,056 58,390 176 468 1,362 173 2,398 2,398 4,271	76,657 6,508 60 6,418 2,474 51,099 623 29 865 22 3,466 65 11,516	\$9,977 639 590 600 1,492 23,671 114 595 3,125 100 417 8 818	GCTES AL AL AL AL AL AL AL AL AL A	Grains- True preint True preint True fold. Like de printempe. Orgo. Steigle. Match à grain Match à grain Hariotta (Breen). Pois. Grain collection (Breen).	8 9 10 11
42,020 30 37 29	94,531 1,491 534 106	71,874 17 289 622	47,561 266 4 64	acres	Fein et fourrage – Foin, cultivé . Mais fourrage . Grains pour foin . Autree fourrage .	15 16 17 18
3,510 190 23	4,557 416 74	3,628 128 11	1,829 1 13	acres	Pommes de terre et raches— Pommes de terre Navets Autres racines	19 20 21
196	82	82	17	acres	Autres récoltes— Tabac. Hosblon Lin pour la fibre	22 23 24

(1) Comprenant trèfie et luzerne.

Matane	Mégaatie	Missiquoi	Monteslm	Unité	Récolte	Ne
122,220	115,357	97,272	65,371		Superficie des emblavures	1
55,515 4,672 71 4,601 2,946 41,308 169 4 128 14 1,263 16 2,495	#4,880 #,243 1,743 500 1,832 19,122 16 14 1,052 20 48 15	96,207 768 50 718 1,904 21,419 76 1,160 349 215 31	24,796 1,192 69 1,123 1,303 20,074 35 678 1,115 66 105 2 2226	ocres	Tou preiss Tou bid. Bid of sudomne. Bid of sudomne. Bid of sudomne. Cope. Avoire. Soigle. Avoire. Saigle. Bid of sudomne. Supple. Avoire. Grains (Bress) Grains mélangés.	10 11 12
61,392 392 497	87,242 30 837 54	65,249 3,738 145 82	34,461 648 60 22	acres	Foin et fourrage— Foin, eultivé (*) Mate fourrager. Grains pour foin. Autres fourrages.	13
6,252 146 23	2,108 204 7	1,516 253 33	1,501 239 36	acres	Pommes de terre et racines— Pommes de terre. Navets. Autree racines.	19 20 21
2 -	14 10 1	49	3,608	acres	Autres récoltes— Tabac. Hosbica Lin pour la fibre	22 23 24

⁽¹⁾ Comprenant trèfie et luxerne.

TABLE XVII. Areas of Field Crops by Counties, 1921-Con.

No.	Crop	Unit	Montmagny	Mont morency	Montreal & Jesus I.	Napierville	Nicolet
1	Area of all field crops	acres	61,183	40,403	80,142	59,265	176,240
8 3 4 5 6 7 8 9 10 11 12 13 14	Grains— All grains Wheat All in Wheat Spring. Barkly Corr for husking. Corr for husking. Beans From. Mind grain Mind grain Mind grain Mind grain	66	17,69£ 535 148 387 603 15,764 83 6 288 10 247 4 154	16,561 520 78 442 319 14,765 77 31 342 68 345 48	58,091 1,088 296 768 1,757 23,874 93 340 2,507 185 605 10 1,658	#5,##5 559 47 512 1,779 16,655 78 535 3,110 179 72 3 253	61,849 8,841 195 2,046 2,063 49,507 62 2,935 117 571 366 4,239
15 16 17 18	Hay and Forage— Hay, cultivated (1) Corn for forage. Grains for hay Other forage crops	acres	41,148 5 13 166	22,441 21 15 1	41,127 1,362 66 39	32,730 533 31 52	110,435 518 88 83
19 20 21	Potatoes and Roots— Potatoes. Turnips. Other field roots.	acres	2,048 101 4	1,246 87 6	4,969 152 191	2,601 I 8	2,901 487 33
22 23 24	Other Field Crops— Tobacco. Hops. Flar for fibre.	acres	5 - I	25 	145	86	42

(1) Includes clover and alfalf

I Area of all field crops. Grain- Gr	ville Saguen	18y Hyseint	Saguenay	Rouville	Rimouski	Richmond	Unit	Crop	Νo.
### Alfgreid:	1,183 11,	793 98,00	11,793	91,183	100,674	82,203	acres	Area of all field crops	1
\$ Florid All.									
4 When, Fall. " 9 24 117 When, Fall. " 9 24 117 When, Fall. " 1,100			4,679		41,186	18,573	acres	All grams	2
\$ Whost Spring. " 370 4, 822 1, 170 7			129		5,088			Wheel Daff	
6 Barley " 1,200 1,427 2,431	117	127 1.99		1 177	224		64	Wheet Pasing	2
7 Outs. " 15,580 23,525	2 401	329 3.1	329	2 401	1,602		44	Barlay	8
8 By- 8 By- 9 By- 10 Book Principle 10 Book Principle 11 By- 12 By- 13 By- 14 By- 15 By- 16 By- 16 By- 17 By- 17 By- 18	2 400 9	627 29,7	3.627	2,421	22 514	15 992	et	Oata	
8 Core for hashing " 22 1 830 3 Core for hashing " 22 1 830 3 Penn. " 79 15 541 3 Penn. " 79 15 541 3 Penn. " 79 15 541 3 Penn. " 79 15 541 3 Penn. " 79 15 541 3 Penn. " 79 15 541 3 Penn. " 79 15 541 3 Penn. " 79 15 541 3 Penn. " 79 15 541 3 Penn. " 79 15 541 3 Penn. " 95 15 541 3 Penn	11 0,	150	152				66		ŝ
0 Blockwhest. " 246 68 851 Blockwhest. " 256 68 851 Blockwhest. " 70 1,073 Blockwhest. " 70 1,073 Blockwhest. " 70 1,073 Blockwhest. " 70 1,073 Blockwhest. " 70 1,073 Blockwhest. " 1,023 First for seed. " 1 1,023 First for seed. " 1,025 First for seed. " 1,025 Blockwhest. " 250 Blockwh		1 2				99		Corn for husbring	ŏ
1		16 3.1				244	66	Buckwheat	
2 Penar and Ponge- 1 Color of the Color of t	151	7 1	100	151	15	73		Beans.	il
3 The for each. " 1 100 13 4 1 100 13 4 1 100 13 4 100 13	221	208 3	208	221	1.078	70		Peas	2
Marsing Grounds 1,000 769 5,401	13	14	14	13	109	1 1		Flax for seed	3
5 Hry sultivisted	3,491	196 3,5	196	3,491	798	1,023	64	Mixed grains	14
Conference	1			1				Hay and Forage—	
7 Grinsi for hay " 201 120 212 5 Color	3,982 5,		5,550	53,982	53,966	60,900			5
1	3,546	- 9		2,546					٤ ا
Potatoes and Roots— 9 Potatoes.	212	14 1	14	212				Grains for nay	
9 Polatoes. ceres 1,629 5,300 1,138 0 Turnips. a 187 15 4 104 Other field roots. a 187 15 4 104 Other field Crops—	152	- 1	-	152	24	50			- 1
0 Turnips								Petatoes and Roots—	
Other field crops-	1,138	426 1,0	426	1,138	5,300	1,629	neres	Potacoes	ly
Other Field Crops-	1/0	7	7	175	55		- 4	Turnips	v
	109	2	2	109	2	15			٠,
		5						Other Field Crops— Toliacco	
					- 1		acres		2
3 Hops		-	-			-		Hope	

⁽¹⁾ Includes clover and alfalfa.

TABLEAU XVII. Superficies des emblavures par comtés, 1921-suite.

Pontiac	Portneuf	Quebec	Richelieu	Unité	* Récolte	No
117,594	124,386	48,891	·72,533	acres	Superficie des emblavures	1
64,480 8,677 212 8,465 1,733 48,149 628 195 953 84 1,546 44 2,471	39,585 78 280 896 36,150 14 1,181 58 569 28	10,772 166 47 119 206 10,177 3 10 55 45 55 1	28,756 640 70 570 1,654 20,735 229 658 3,677 304 37 813	GETES H H H H H H H H H H H H H	Grahms Tous projent Tous projent Tous projent Tous bla. Tous bla. Did de printempe. Ouge. Seligle Main a grain. Main a grain. Hariotta (Reve). Pots. Grain mélangis.	5 4 5 5 10 11 12 12
47,947 2,452 105 100	81,336 136 83 115	34,161 105 25 54	41,685 525 146 100	acres	Foin et feurrage— Foin, cultivé (*) Mais fourrager Grains pour foin Autres fourrages.	15
2,423 62 21	2,572 459 40	2,823 825 121	1,016 194 53	acres	Pommes de terre et racines— Pommes de terre Navets Autres racines	20
4 -	52 - 8	5 -	18	acres	Autres réceites— Tabac. Hosbion. Lin pour la fibre.	22 23 24

⁽¹⁾ Comprenant trèfie et luzerne

St-Jean	St-Maurice	Shefford	Sherbrooke	Unité	Récolte	
69,309	78,969	127,288	30,144	acres	Superficie des emblavures	Ī
26,304 729 9 720 1,985 20,567 79 413 1,560 46 325 3 497	31,879 807 35 472 689 25,936 14 247 2,866 147 486 7 680	\$2,970 785 16 769 2,992 27,990 59 222 383 166 131 1	6,464 271 9 9 262 235 5,565 1 24 106 23 22 - 187	ecres	Gralus— Tou proise Tou proise Did d'unement Did d'unement Did de printempe Ouye. Mais la grain. Mais la grain. Hariotta (Brean) Puls. Grain mislingte.	-
40,537 1,552 25 136	45,210 158 40 59	89,686 1,841 123 150	22,438 273 90 8	acres	Fein et feurrage— * Foin, cultiré (*) Mais fourraget. Grains pour lôin Autres fourrages.	-
781 41 12	1,684 175 20	2,017 455 32	648 296 9	acres	Pemmes de terre et racines— Pommes de terre. Navets. Autres racines.	1 2 2
21 	43 1	14	8 -	acres	Autres réceltes— Tabac. Houblon Lin pour le fibre	2010104

⁽¹⁾ Comprenant trèfie et luzerne.

90

TABLE XVII. Areas of Field Crops by Counties, 1921-Concluded.

No.	Crop	Unit	Soulangee	Stanstead	Témis- kamingue	Témiscouta	Terrebonne
1	Area of all field crops	acres	56,629	68,078	72,815	153,694	101,567
\$ 3 4 5 6 7 8 9 10 111 122 13 14	Grains	4 4 4	24,055 1,075 1,075 1,911 17,297 33 211 2,257 39 216 300 714	15,609 558 38 548 924 10,168 79 123 80 15 11 1.658	24,019 1,571 1,1280 1,882 18,880 92 70 76 82 1,171 32 413	55,245 5,667 3,613 2,828 40,233 654 52 2,177 39 1,137 53 4,405	57,688 749 110 630 1,617 31,615 69 109 2,010 36 614 27 845
15 16 17 18	Hay and Ferage— Hay, cultivated (1)	а	30,954 881 21 16	51,630 1,318 139 101	46,242 4 59 73	91,733 1 53 78	59,255 791 67 7
19 20 21	Petatees and Reets— Potatees. Turnips. Other field roots.		683 14 5	1,352 501 28	2,014 328 74	6,406 156 16	3,350 178 237
22 23 24	Other Field Crops— Tobacco. Hops Flax for fibre.		Ξ	Ē	2 -	6	100

⁽¹⁾ Includes elover and alfalfa.

TABLEAU XVII. Superficies des emblavures par comtés, 1921—fin.

Vaudreuil	Verchèree	Wolfe	Yamaska	Unité	Récolte	No
65,246	77,854	87,589	116,171	acres	Superficie des emblavures	1
					Grains—	١.
1,860	25,529	18,960	12,408	acres er	Tous grains	1 3
1,000	1,004	26	185		Blé d'automne	
1.851	1,516	185	2.217	- 44	Blé de printemps	
1.724	1,957	1.680	1,499	"	Orga	
21,464	19,799	15,236	33,571	"	Avoine	-1
136	75	11	- 44		Seigle	1 3
583	264	18	203	"	Mals à grain.	
1,214	398 128	1,046	3,187 138	- a	Sarrasin. Haricots (fèves)	
219	566	65	449		Pois	
10	15	3	13		Tán	.1 1
1,454	733	602	1,323	-	Grains mélangés	- 1
				l	Feln et fourrage-	١,
33,630	50,858	65,216	71,113	acres	Foin, cultivé (1)	Ή
1,553	394	38 182	495		Grains pour foin.	
188	81	10	162		Autres fourrages	: i
	i i				Pommes de terre et racines-	1
1.078	764	1,780	1,330	acres	Pommes de terre	
20	83	396	92		Navets	. 3
18	24	3	75	l "	Autres racines	12
	1 1			1	Autres récottes—	. ا
48	38	6	26	acree	Tabse	
-	5	-	-	1 "	Houblon. Lin pour la fibre.	

⁽¹⁾ Comprenant trèfie et luzerno.



DOMINION RURFALL OF STATISTICS

Sixth Census of Canada, 1921

CENSUS OF AGRICULTURE

Bulletin No. 7

ONTARIO

Published by authority of the Honourable Thos. A. Low, Minister of Trade and Commerce. R. H. Coars, Dominion Statistician. E. S. Macpfall. Superintendent. Census Division.

BUREAU FÉDÉRAL DE LA STATISTIQUE

Sixième Recensement du Canada, 1921

7e Bulletin

ONTARIO

Publié par ordre de l'Honorable Thos. A. Low, Ministre du Commerce, R. H. Coats, Statisticien du Dominion. E. S. Macphail, Surintendant, Division du Recensement.

OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1902

INTRODUCTION

This bulletin, the seventh of the series, gives for Ontario the results of the Census of Agriculture, taken so of June 1, 1921. In tables It ox XI the figures of the Census of 1921 are compared with those of 1921 and in some instances with those of 1921. The returns of fruit, live stock and animal products and on farms were collected separately in 1921 and are so shown in these and animal products and on the series of

Number and Size of Farms.—The number of occupied farms of one acre and over in 1921 (Table 1) was 198,053, as compared with 212,018 in 1911 and 294,054 in 1901. Farm acreage in 1921 was 22,025,901, as against 22,171,785 in 1911 and 21,349,524 in 1901, which propresents a gain of \$22,251 acres or 3-9 per cent from 1901 to 1911, and of 457,116 acres or 3-1 per cent from 1901 to 1912. The average size of farms in 1921 was 114-3 acres, as compared distribution of farms by size in 1911 and 1921. The following statement shows the per cent

Per cent				Per c	ent	
All occupied farms Under 5 acres. 5-10 acres	$\frac{4 \cdot 2}{3 \cdot 9}$	1911 100·0· 8·9 4·2 17·1	51–100 acres	$29 \cdot 4$	1911 $36 \cdot 9$ $25 \cdot 9$ $7 \cdot 0$	

Tenure of Farms.—The number of farms occupied by tenants in 1921 (Table III) was 0.199 or 10-2 per cent of all farms, as compared with 20,102, or 13-7 per cent in 1911. The decrease in the number of farms occupied by tenants during the decade was 30-6 per cent. The farms occupied by part owners and part tenants in 1921 was 9125, as compared with 5.69 in 1911, showing an increase of 2-5 per cent. To obtain acreage rented, the total acreage of farms occupied by parts that has been added to the rented portions of farms occupied by part owners, part tenants. This gives a total of 2,665.582 acres in 1921, forming II-3 per cold total farm acretants. The farms occupied by managers in 1921, forming II-3 per cold total farm acretants. The farms occupied by managers in 1921, was 1,588 with par cent of total farm acretants.

Walte of Farm Property—The value of all farm property in 1921 was \$1,801,559,888, as against \$1,232,701,549 in 1911 (Table 1V). This aboves no increase of 38 ≥ per cent, but in considering this increase, the difference between the price levels of 1911 and 1921 must be kept in mind. The largest increase, like 5-per cent yas in the value of implements and machinery the smallest (6-8 per cent) in the value of live stock. Land increased in value by 30-0 per cent and buildings by 56-3 per cent. In 1921 the value of land was \$795,337,607 or 47 oper cent of all farm property; the value of buildings was \$491,239,600 or 29-0 per cent; implements and limit of the contrac

Condition of Farm Land.—The area of improved land in 1921 was 13,169,359 acres, as compared with 13,635,216 acres in 1911 and 13,266,355 acres in 1901. The area of field crons in 1921 was 9,185,208 acres, as against 9,685,307 acres in 1911 and 9,212,478 acres in 1901. The area of in orbard was 180,017 acres in 1921, as compared with 279,011 acres in 1910 acres in 1901. There were 9,033 acres in small fruits in 1921. The corresponding figure for 1911 was 12,973 acres.

Area of Field Grops.—In 1911 and 1921 the enumerators obtained the areas sown to the various crops for the census year, together with the areas sown, the yield and value of the crops for the preceding year. The Census of 1901 being taken as of date April 1, information as to the areas sown for the census year was not available.

A comparison of the acreages of the various field crops in 1900, 1910, 1911, 1920 and 1921. Chale IV 13 hows hay and oats as the crops chiefly sown in each of these years. In 1900 the acreage of cats was greater than that of hay, being 2,707,337, as against 2,606,316, but the latter crop led in each of the other years. Wheat was third in acreage in each year, but showed a considerable decline from 1,457,633 acres in 1900 to 570,354 acres in 1910 and 580,252 acres in 1920. Corn was fourth in every year listed except 1900, when peas occupied that position. The latter crop showed a marked decline in area from 1900 to 1920, being only 79,773 acres in the latter year, as compared with 231,996 acres in 1910 and 586,557 acres in 1900. There was,

however, a corresponding though slighter increase in the area under mixed grain, which advanced from 117,020 acres in 1900 to 323,409 acres in 1910 and 494,754 acres in 1920. The acreages of the leading crops in 1920 and 1921, and the proportions which they formed of the total area under field crops were as follows:-

			Per c	ent
			distrib	ution
	Acre	age	of acreage	of all
			field cr	ops
	1920	1921	1920	1921
All field crop.\$	9.087.906	9.165.203	100-0	100-0
Hay	3,340,512	3,439,112	36-7	37.5
Oats	2,760,679	2,850,854	30.4	31 - 1
Wheat	850,525	692,172	9.4	7.6
Com	555,341	565,649	6.1	6.2
Mixed grains	494,754	546,448	5.4	6.0
Barley	403,065	412,483	4.4	4.5
Potatoes	156,082	165,580	1.7	1.8
Buckwheat	115,036	114,260	1.3	1.2
Peas	79,773	83,183	- 9	-9

Yield of Field Crops.—Table VII furnishes a comparison of the yields of the various field crops in 1910 and 1920, and shows also the increase per cent and the average yield per acre in crops in 1910 and 1920, and shows also the increase per cent and the average yield per acre in each of these years. In spite of a slightly larger acreage, the production of hay in 1920, amounting to 3,667,771 tens, was less than in 1910, when it totalled 4,522,574 tens. The decrease was due to 3,667,771 tens, was less than in 1910, been in 1910, and the second of tons of fodder corn (green weight) produced in 1920, as against 13.830.703 bushels and 2.296.841

Value of Field Crops.-The value of all field crops in 1920 (Table VIII) was \$235,553,330, as compared with \$140,786,055 in 1910, an increase of 67.3 per cent, for which the difference in price level is, on the whole, accountable. Hay was the most valuable crop in each year, with oats, wheat and corn following in the order named. The values of these crops in 1920, and the percentage which they formed of the value of all field crops, was as follows:—

	1920	of total
All field crops	235,553,330	100-0
Hay		
Oats		23.0
Wheat	30,457,005	13-0
Corn—for forage	13,562,896	5.7
Corn—for husking	6,530,639	2.8
Corn—Total	20,093,535	8.5
Total of these four crops	174,983,941	74.2

Fruit and Maple Syrup.—The fruit reported in the Census of 192 was the production of 1920; the maple syrup and sugar for the spring of 1921, and the fruit trees were those standing at the time the census was taken in June, 1921. The figures for the Census of 1911 were collected on a similar basis.

The apple is the most important fruit in Ontario. In 1920 the value of apples amounted to 68-0 per cent of the value of all orchard fruits and to 39-2 per cent of the value of all fruits and maple syrup. The number of apple trees in 1921 was 57-24,620 as compared with \$785,600 in 1911. Non-bearing trees, however, formed a much smaller proportion of the total in 1921 than 1911. This change in proportion between bearing and non-bearing fies may be partly acin 1911. This change in proportion between bearing and non-bearing fise may be partly accounted for by a difference in the schedules, that of the Census of 1921 making it clearer that the distinction was one of age. The production of apples in 1920 was 9,602,425 bushels, as the distinction was one of age. The production of apples in 1920 was 9,602,425 bushels, and 1920, as against 600,157 bushels in 1910; 332,201 bushels of plums and prunes, as compared with 346,546 bushels in 1910; 377,775 bushels of pears, as compared with 425,566 bushels; and 345,520 bushels of plums of the second

as compared with 2,420,811 quarts in 1910. There were 501,299 gallons of maple syrup and 63,919 pounds of maple sugar produced in 1921, as against 766,337 gallons of syrup and 251,088 pounds of sugar in 1911.

62515---11

The value of all orchard fruits in 1920 was \$9,574,066. The corresponding figure for 1910 was \$5,564,133. Small fruits and maple syrup totalled \$7,055,952 in 1920, as against \$3,086,391 in 1910. The value of all fruits and maple syrup was \$16,630,018 for the year 1920-21, as compared with \$8,650,524 in 1910-11, showing an increase of 92.2 per cent.

Stock sold alive and slaughtered .- The value of stock slaughtered on the farm in 1920 was given as \$19,768,561, as compared with \$9,474,294 in 1910, showing a gain of 108.7 per cent. was given as \$19,705,001, as compared with \$9,474,294 in 1910, showing a gain of 108.7 per cent. The number of each kind was not given for 1910. The value of stock sold alive in 1920 was \$79,074,656; the figure for 1910 was \$76,490,854, but a comparison for the two years cannot properly be made as the returns for 1920, in order to avoid duplication, were limited to animals raised on the farm from which sold.

Animal Products.—These include dairy products, eggs, wool, honey and wax. The quartity of milk produced was given as 4334,833,782 pounds in 1909, as compared with 4,205,677,447 pounds in 1910, showing an advance of less than one per cent. The production on farms in 1920 was 4,230,424,122 pounds, constituting 97-6 per cent of the total. The number of cows milked on farms was reported as 957,491, so that the average production per cow was 4418-2 pounds. The value of milk produced in 1920 was \$96,952,181, or an average of 2-2 cents per pound. This value was calculated from that of the dairy products sold. It showed an increase of 123-4 per cent over the value for 1910, which was \$43,301,044, averaging 1 0 cents per pound. There were 33,512,073 pounds of home-made butter produced in 1920, as compared with 63,253,444 pounds in 1910.

The total number of eggs produced in 1920 was 56,280,464 dozen, as compared with 58,sex, bit dozen in 100, showing a decrease of 4-4 per cent. Of the total quantity in 1920, there are some of the contract of th

tity showed an increase of 40.0 per cent over the figure for 1910, which was 2,760.110 pounds. The value of wool in 1920 was \$1,014,646, or 26.3 cents per pound, as compared with \$607,014

for 1910, averaging 22.0 cents per pound, an increase in the total value of 67.2 per cent.

ton 1910, averaging 22-0 cents per pound, an increase in the total value of 0-2 per cent. The quantity of honey produced on farms in 1120 was 3,146,188 pounds, while the production of wax totalled 42,000 pounds. Elsewhere than on farms, there were 977,220 pounds of boney and wax produced, making the total quantity of honey and wax for the province 4,165, 549 pounds, of which 7-5 per cent was on farms and 25-5 per cent elsewhere. The production in 1910 was 4,217,40 pounds. The value of honey and wax in 120 was \$1,035,789, as compared to 1910 was 4,217,40 pounds. with \$516,658 in 1910. The decrease in quantity from 1910 to 1920 was, therefore, 7.9 per cent, and the increase in value, 100.5 per cent.

Live Stock, June 1, 1921.—The number of horses and mules in the province on June 1, 1921, was 720,869, of which 669,247, or 92-8 per cent, were on farms, and 51,622, or 7-2 cent, elsewhere than on farms. The total number for 1911 was 192,214, so that the 1921 figure shows a decrease of 91,946 head, or 11-2 per cent. The number of mules is negligible. The value of horses and mules in 1921 was 890,176,979, as compared with 813,540,859 in 1911, showing a decrease of 20-6 per cent. This gives a slightly lower average value for horses in 1921 than in 1911. The classifications by age, etc., in the two years are not similar, bence it is impossible to make a comparison in average value by classes.

Cattle numbered 2,674,875 in 1921, as against 2,501,536 in 1911 an increase of 6.9 per cent. The value of cattle increased by 49.8 per cent, from \$81,484,809 in 1911 to \$122,030,212 in 1921.

Milch cows numbered 1,090,866 in 1921, as against 1,032,996 in 1911. Of the total number of

Milen owes numbered 1,000,500 in 1221, as against 1,002,900 in 1911. Out to total number or mileh cows in 1921 there were 1,005,004 on farms and 25,817 elsewhere than on farms. The number of sbeep and lamb; as lamb; as 1912 was 979,422, as compared with 742,188 in 1911. The value was 86,001,048 in 1924, as against 84,47,566 in 1911. The increase in the number reported was thus 32-0 per cent, and in the value, 55-9 per cent.

Swine numbered 1,417,705 in 1921, as against 1,857,451 in 1911, a decrease of 24-9 per cent.

The value of swine in 1921 was \$14,923,304, which, as compared with the 1911 value, \$13,577,817,

showed an increase of 9.9 per cent.

There were 18,623,777 hens and chickens reported in 1921. This was an increase of 38-8 per cent over the 1911 Census, which showed, 13,414,318 bens and chickens. Turkeys decreased from 416,705 in 1911 to 373,437 in 1921; ducks increased from 293,662 in 1911 to 327,206 in 1921; geese decreased from 364,295 in 1911 to 355,200 in 1921. The value of all poultry in 1921 was almost double that in 1911, being 312,134,564, as compared with \$6,128,401.

There were 107,553 hives of bees in 1921, as against 124,082 in 1911. Their value in 1921 was \$1,169,754, as compared with \$673,687 in 1911. The decrease in number was thus 13-3

per cent, and the increase in value, 73.6 per cent.

INTRODUCTION

Ce bulletin, le septième de la série, donne le résultat du recensement agricole d'Ontario, et les differs du des les tablies dans les tableaux IXI, avec les chiffres du decenier recensement et ceux de 1911, et aussi parfois exeru de 1901. Les rapports des fruits, du bétail et des produits animans, non dans les exploitations agricoles, out éch pour four de compoundant avec les produits animans, non dans les exploitations agricoles, out éch pour fins de compoundaise avec le recensement de 1911, mais non séparément présentés. Les tableaux XII-XVII donnent les statistiques des fermes par courtés. Les chiffres du présent bulletin sont aignets à revision.

Nombre et superficie des exploitations agricoles.—Le nombre des exploitations agriole d'une acre et plus en 1921 (tableau 1) était de 198,033, comparitivement à 212,166 en 1911. et à 296,656 en 1901. La superficie des exploitations agricoles en 1921, était de 22,623,901 acres, contre 22,177,355 acres en 1911 et 21,246,524 acres en 1901, représentant un gain de 522,261 acres ou 3-9 pour cent de 1901 à 1911 et de 457,116 acres ou 2-1 pour cent de 1911 à 1921. La superficie moyenne des exploitations agricoles en 1921, était de 11-43 acres, companitivement à 104-5 acres en 1911 et à 104-6 acres en 1901. Les chiffres suivants indiquent la répartition proportionnelle des exploitations agricoles es loit erfectude, en 1911 et 1921:—

	Pour	cent		Pour ce	nt
	1921	1911		1921	1911
Toutes exploitations agri-			11-50 acres	16-6	17.1
coles	100-0	100-0	51-100 acres	37 - 7	36.9
Moins de 5 acres	4.2	8.9	101-200 acres		$25 \cdot 9$
5-10 acres	3.9	4.2	201 acres et au-dessus	8.2	7.0
Tonuro dos formos —I o	nombro	do formos	combritées per des lesstaire	c on 1001	(Table

Tenure des fermes.—Le nombre de fermes exploitées par des locataires en 1921 (Tableau Heid de D. 1976, on 10-7 pour cent de la todalide, comparativement à 25,100 ou 10-7 pour le cette décade était de 30-6 pour cent. La diminution dans le nombre todal des fermes durant cette même période était de 50-6 pour cent. La diminution dans le nombre todal des fermes durant possible une pertie à titre de propriétaire, et l'autre partie à titre de locataire, était de 5,125 de de des fermes durant de cent de centre de l'exploitant possible une pertie à titre de propriétaire et l'autre partie à titre de locataire, dans de 5,125 de de des fermes bouves, on a du sjouter à leur superficie l'étendue des parties louées des fermes dont l'exploitant possible une partie à titre de propriétaire et l'autre partie à titre de locataire, et qui donne un botal de 2,560,502 erres en 1921, soit 11-5 pour cent de l'étendre totale des cent en 1911. Le nombre de fermes dirigées par des régisseurs en 1921 était de 1,538 avec une superficie de 25,665 acres.

Valeur des exploitations agricoles.—La valeur des exploitations agricoles en 1921 s'électia 34,1961,295,885, contres 13,2370,159 en 1911 (Tableau IV). Cesi indique une augmentation de 38-2 pour cent, attributable en grande partie à la différence des prix courants de 1911 à 1921. La plus forte augmentation proportionelles es trouve dans la valeur de la machinerie et de l'outillage (118-6 pour cent) et la plus faible dans la valeur de la valeur de valeur de la valeur de

Composition des fermes.—La superficie en terres améliorées en 1921 était de 13,169,359 cares, comparativement à 1,563,251 éa cres en 1901. Les apreficie en récolte des champs était de 9,165,203 cares en 1901, entre 9,683,307 cares en 1901 en 1901. L'étanche en verges était de 18,0617 acres en 1921, contre 9,683,307 cares en 1911 et 9,212,478 en 1901. L'eta champs était de 18,0617 acres en 1921, comparativement à 27,9011 acres en 1901. Le nombre d'acres en petits fruits était de 9,033 en 1921, contre 12,973 acres en 1901.

Superficie des cultures.—Aux recensements de 1911 et 1921, les énumérateurs ont relavés eténnies des différentes cultures de ces deux années, auisi que les emblavures, la production et la valeur des récoltes pour l'année précédente; mais, le recensement de 1901 ayant été fait au premier avril, il était impossible de comatire à cette dats les emblavures de l'année en cours.

Une comparaison des superficies des différentes récoltes en 1906, 1910, 1911, 1920 et 1921.

acres en cette dernière année, comparativement à 321,996 acres en 1910 et 586,857 acres en 1900. Il y a eu cependant une augmentation correspondant, quoique plus faible, dans l'étendue en grains mélangés, qui s'est acerue de 117,093 acres en 1900 à 323,409 acres en 1910 et à 4947,54 acres en 1920. Les superficies des cultures principales en 1920 et 1921, ainsi que la proportion par rapport au total de la superficie sous culture, sou données dans l'ordre suivant:

	Superficie		ficie de t	la super- outes les ires
	1920	1921	1920	1921
Toutes récoltes	9,087,906	9,165,203	100-0	100.0
Foin	3,340,512	3,439,112	36.7	37.5
Avoine	2,760,679	2,850,854	30.4	31 - 1
Blé	850,525	692,172	9.4	7-6
Blé d'Inde	555,341	565,649	6.1	6.2
Grains mélangés	494,754	546,448	5.4	6.0
Orge	403,065	412,483	4-4	4.5
Pommes de terre	156,082	165,580	1.7	1.8
Sarrasin	115,036	114.260	1.3	1.2
Pois	79,773	83,183	.9	.9
D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				4

Production des récoltes.—Le Tableau VII présente une comparaison de la production des différentes solutures en 1910 et 1920, et indique aussi l'augmentation pour cent et la moyense de rendement par acre pour chacune de ces années. Malgré une superficie un peu plus grande la production du foin en 1920, qui était de 3,677, Tit nones, sé té mointre qu'elle 1910, abras de la production du foin en 1920, qu'et atut de 3,677, Tit nones, etc. de mointre qu'elle 1910, abras et l'avenir, avec une superficie un peu plus faible en 1920 qu'en 1910, indicant une plus forte production, soit 97,484,542 boisseaux dans la première contre 8,936,041 dans la dernière année. La moyenne par acre était de 35 boisseaux en 1920, contre 31 3 en 1910. La production du ble en 1920 était de 16,440,213 hoisseaux, contre 19,542,626 boisseaux en 1910. La production du ble en 1920 était de 104,040,213 hoisseaux, contre 19,542,626 boisseaux en 1910. La diminution data petite moyenne de rendement. La production du blé d'Indee n 1920, était de 1,643,838 boiseaux et de 2,964,712 tonnes de blé d'Inde pour fourrage (poids en vert) contre 13,830,708 boisseaux et 2,296,841 tonnes en 1910.

Valeur des récoltes.—La valeur de toutes les récoltes en 1920 (Tableau VIII) était de 2825,555,330, comparativement à \$140,766,555 en 1910, soit une augmentation de 67 3 pour cent, attribuable en grande partie à la hausse des prix. La récolte du foin était la première au valeur dans chaque année, avec l'avoine, le blé et le blé d'Inde dans l'ordre norme. Les valeurs de ces récoltes en 1920, ainsi que la proportion pour cent par rapport à la valeur de toutes récolts étaient ainsi recressantées:—

	Valeur	Pour cent
	en 1920	
Toutes récoltes	235,553,330	100.0
Foin	69,976,393	29.7
Avoine	54.157.008	23.0
Blé	30,457,005	13.0
Blé d'Inde pour fourrage	13.562.896	5.7
" à grain	6,530,639	2.8
" total	20,093,535	8.5
Total de ces quatre récoltes	174,983,941	74.2
	la .	

ruits, sucre et sirop d'érable.—Les fruits dont il est fait rappor au recensement de 192, sont ceux qui ont été récolité en 1920, tandis que pour le sucre et le sirop d'érable, il s'agit de la quantité fabriquée au printemps de 1921. Quant aux arbres fruitiers, leur dénombrement se place à la date du recensement, en jun 1921; et on a procédé de la même manière au recensement de 1911.

an ductor the classification of the control of the

Il a été produit 33,114.454 livres de raisins en 1920. Ceci est un léger gain sur les chiffras de 1910, qui s'édevaient à 23,594.451 livres. Les fraisses, le plus important de tous les petits fruits, ont produit 11,362,041 pintes en 1920, contre 13,094,462 pintes en 1910; les framboises ont produit 21,362,942 pintes en 1920 les chiffres pour 1910 n'ont pas été donnés séparément. Les cassi

et les groseilles ont donné un total de 1.082.623 pintes en 1920, contre 2.420.811 pintes en 1910. Il a été produit 501,299 gallons de sirop d'érable et 63,919 livres de sucre d'érable en 1921, contre 766,337 gallons de sirop et 251,088 livres de sucre en 1911.

La valeur des fruits de verger en 1920 était de \$9.574.066, contre \$5.564.133 en 1910. Les petits fruits et le sirop d'érable ont donné une production totale de \$7,055,952 en 1920, contre \$3,086,391 en 1910. La valeur de tous les fruits et du sirop d'érable était de \$16,630,018 pour

l'année 1920-21 comparativement à \$8,650,524, en 1910-11, soit une augmentation de 92-2 pourcent.

Bétall vendu sur pled et abattu.—Le bétail tué dans les fermes en 1920 avaint une valeur de \$19,708,561, comparativement à \$9,474,294 en 1910, soit un gain de 108-7 pour cent. Le nombre de chaque espèce n'a pas été donné en 1910. Le bétail vendu vivant en 1920 avait une valeur de \$70,74,656; les chiffres pour 1910 étaient de \$76,490,854, mais il est impossible d'établir une comparaison judicieuse entre les deux années, vu que, dans le but d'éviter toute duplication, le dénombrement de 1920 a été limité aux animaux nés et élevés sur la ferme d'où ils ont

été vendus. Produits animaux.—Ils comprennent les produits laitiers, les œufs, la laine, le miel et la La quantité du lait produit en 1920 était de 4,334,833,782 livres, comparativement à

4,295,977,547 livres en 1910, soit un gain de moindre d'un pour cent. La production sur les fermes en 1920 était de 4,230,424,122 livres, représentant 97-6 pour cent du total. Le nombre de vaches laitières sur les fermes était de 957,491 de sorte que la production moyenne par vache était de 4,418 · 2 livres. La valeur du lait produit en 1920 était de \$96,952,181 ou une moyenne de 2.2 sous par livre; cette valeur a été calculée d'après celle des produits laitiers vendus, laquelle indiquait une augmentation de 123-4 pour cent sur la valeur de 1910, portée à \$43,301,044 et représentant une moyenne de 1-0 sous par livre. Il a été produit 33,512,073 livres de beurre de ménage en 1920, comparativement à 63,253,444 livres en 1910.

La quantité d'œufs produits en 1920 était de 56,280,464 douzaines, contre 58,888,614 douzaines en 1910, soit une diminution de 4-4 pour cent. De la quantité donnée pour 1920 on comptait 45,959,808 douzaines, ou 81-7 pour cent produits sur les fermes et 10,320,656 douzaines ou 18.3 pour cent ailleurs que sur les fermes. La production totale des œufs en 1920 avait une valcur de \$26.498,249 ou 47-1 sous par douzaine, comparativement à \$10.725,733 en 1910, représentant une movenne de 18-2 sous par douzaine. L'augmentation dans la valeur totale était de

147-1 pour cent.

Le nombre de moutons tondus en 1920 était de 528,287 et la production de la laine de 3,864,-606 livres. Cette quantité indiquait une augmentation de 40-0 pour cent sur les chiffres de 1910, qui étaient de 2,760,110 livres. La valeur de la laine en 1920 était de 81,014,646, ou 26-3 sous par livre, comparativement à \$607,014 pour 1910, représentant une moyenne de 22-0 sous par livre, soit une augmentation de 67-2 pour cent dans la valeur totale.

La quantité de miel produit sur les fermes en 1920 était de 3,146,198 livres, tandis que la production de la cire était de 42.060 livres. Ailleurs que sur les fermes il a été produit 977.291 livres de miel et de cire, formant une quantité totale de 4,165,549 livres de miel et de cire pour la province, dont 76 · 5 pour cent sur les fermes et 23 · 5 pour cent ailleurs. La production en 1910 était de 4,521,740 livres. La valeur du miel et de la cire en 1920 était de \$1,035,789, comparativement à \$516,658 en 1910. La diminution dans la quantité, de 1910 à 1920, était donc de 7.9

pour cent, et l'augmentation dans la valeur de 100-5 pour cent.

Animaux domestiques, le ler juin, 1921.—Le nombre de chevaux et mules dans la province, le ler juin 1921, était de 720,889, dont 669,247, ou 92-8 pour cent sur les fermes, et 51,622 ou 7-2 pour cent ailleurs que sur les fermes. Le nombre total pour 191 tétait de \$12,214. de sorte que les chiffres pour 1921 indiquent une diminution de 91,345 ou 11-2 pour cent. Le nombre de mules est insignifiant. La valeur des chevaux et des mules en 1921 était de 890,-176,979, comparativement à \$113,540,859 en 1911, soit une diminution de 20-6 pour cent. Ceci indique pour les chevaux une valeur moyenne un peu plus faible en 1921 qu'en 1911. Comme les classifications selon l'âge, etc., pour les deux recensements ne sont pas comparables, il est donc impossible d'établir une valeur moyenne par classes.

Le nombre de bêtes à cornes était de 2.674.875 en 1921, contre 2.501.536 en 1911, soit une augmentation de 6·9 pour cent. La valeur des bêtes à cornes a augmenté de 49·8 pour cent, de \$81,484,809 en 1911 à \$122,030,212 en 1921. Le nombre de vaches laitières était de 1,090,986 en 1921, contre 1,032,996 en 1911. Du nombre total de vaches laitières en 1921, on en comptait

1,065,049 sur les fermes et 25,817 ailleurs.

de 24.9 pour cent; leur valeur en 1921 était de \$14,923,304, contre \$13,577,\$17 en 1911, soit une

augmentation de 9 9 pour cent.

Le nombre de poules et poules s'élevait à 18,623,777 en 1921, contre 13,414,318 en 1911, soit une augmentation de 38 · 8 pour cent, durant la décade. Le nombre de dindes indique une diminution, de 416,705 en 1911 à 373,437 en 1921; le nombre de canards a augmenté de 293,662 en 1911 à 327,206 en 1921; et celui des oies, de 364,295 en 1911 à 3\$5,200 en 1921. La valeur de toutes les volailles en 1921 était presque le double de celle de 1911 soit \$12,134,564, contre \$6,-128,401.

Il a été dénombré 107,553 ruches en 1921, contre 124,082 en 1911; leur valeur en 1921 était de \$1,169,754, contre \$673,687 en 1911. La diminution en nombre était donc de 13-3 pour cent et l'augmentation en valeur de 73-6 pour cent.

TABLE I. Population, Farm Holdings and Areas, 1901, 1911 and 1921.

TABLEAU I. Population, fermes et superficies occupées, 1901, 1911 et 1921.

Item	Item	1921 June 1	1911 June 1	1901 March 31
Population	pulation	2,933,663	2,527,292	2,182,947
Urban	Urbaine	1,706,632	1,328,489	985,978
Rural	Rurale	1,227,030	1,198,803	1,246,969
Number of occupied farmsN	ombre de fermes occupées	198,053	(1) 212,108	(1) 204,054
Land area of provinceSt	sperficie des terres de la province, , acres	234,163,200	234,163,200	234, 163, 200
Area of occupied farmsSt	perficie des fermes occupées "	22,628,901	22,171,785	21,349,524
Improved	Défrichéeacres	13,169,359	13,653,216	13,266,325
Unimproved	Non défrichée"	9,459,542	8,518,569	8,083,189
In field crops	En cultures "	9,165,203	9,683,307	9,212,478
In orchard	En vergers "	180,617	279,011	267,112
In vineyard	Ea vigne "	7,067	8,542	5,440
In emall fruits	En petits fruite "	9,033	12,973	(4)
Number of rural inhabitante, per farm. N	ombre d'habitants ruraux, par ferme	6-19	5-65	6-11
Average area of farmeSu	perficie moyenne des fermes acres	114-26	104-53	104-63
Average area of improved land in farm. Superficie moyenne de terre défrichée dans la ferme			64-37 9-47	65-01 9-12
Per cent of farm land improvedPo	sur cent des terres défrichées	58-20	61-58	62-14

⁽i) After deshetion of farms under 1 ares (the minimum area taken in 1921). These farms numbered 20,073 in 1901 and 4,090 in 1011. Their area was insignificant and has been allowed to remain.

The set of the control fact before the consequence of a reason in this man of its competities prin on 1921). Can forme set minimum of the competities prin on 1921. Low respectively, precipe salls, a cité recenus.

(i) Not expandibly given in 1901.

TABLE II. Farm Holdings by Size, 1911 and 1921.

TABLEAU II. Fermes occupées selon leur grandeur, 1911 et 1921.

Class Classe		1921	1911	Incres	_
		No.	No.	No.	p.e.
All occupied farms	Foutes fermes occupées	198,053	(2)212,108	-14,655	- 6-63
Under 5 acres	Au-dessous de 5 acree	8,392	18,827	-10,435	-55-48
5-10 acres	5-10 acres	7,748	8,911	-1,196	-13-37
11-50 acres	11-50 acres	32,783	36,249	-3,466	- 9-56
51-100 acres	51-100 acres	74,676	78,335	-3,659	- 4-67
101-200 acres	101-200 acres	58,318	54,908	3,410	6-21
201 aeree and over	201 acres et plus	10,136	14,845	1,291	8-70

Minus sign denotes decreese.
 It e eigne (-) signifie dimination.
 After deduction of 14,693 furms under 1 acre, this being the minimum area taken in 1921.
 Après déduction faite de 14,693 furmes de moiss d'une acre, cesé étant la moindre esperficie prise en 1921.

TABLE III. Farm Holdings and Areas by Tenure, 1911 and 1921.

TABLEAU III. Fermes et superficies occupées selon la tenure. 1911 et 1921.

Item .	Item	1921	1911	Increase	-
NUMBER OF FARMS	Nombre de fermes	No.	No.	No.	p.c.
All occupied farms	outes fermes occupées	198,653	(2) 212, 108	-14,055	-6-63
Occupied by owner or manager	Occupées par le propriétaire ou gérant	168,726	(2) 174, 102	-5,376	-3.09
Occupied by tenant	Occupées par le locataire	20,199	(7) 29,102	-8,903	-30-59
Occupied by part owner, part tenant.	Occupées par cultivateur en partie prop. (*) en partie loc. (*)	9,128	8,904	224	2-52
Area	Superpicie	acres	acres	acres	
Total area occupied	Superficie totale occupée	22,628,901	22,171,785	457,116	2.06
Owned or managed by occupier	En propriété ou dirigée par l'occu- pant	20,062,319	19,192,707	859,612	4-53
Rented by occupier	Louée par l'occupant	2,565,583	2,979,078	-412,496	-13-85

⁽i) Mines sign denotes decrease.

(ii) Le signs (-) signific diminution.

(iii) Mines sign denotes decrease.

(iii) Le signs (-) signific diminution.

(iii) Ander dedection of farms under 1 ares (the mainman area takes in 1921). No deduction has been made from zero for these sums, their effect the three being interesting areas ascer(ii) and mades superficient price on 1921). Ascence déduction de superficient de la trait à cause de con ferrons, luur effet à cet depart étant à peu gets mil.

(i) Prep. proproficients: (i) Lee - incontaire.

TABLE IV. Value of Farm Property, 1911 and 1921.

TABLEAU IV. Valeur de la propriété agricole, 1911 et 1921.

Item .	Item	1921	1911	Augmentati	,
Fotal	tal Terre. Bătiments. Instruments et machinerie. Bétail	795,397,607 491,329,609 169,953,547	\$ 1,223,761,549 611,756,794 314,377,168 77,734,449 219,833 138	\$ 467,828,319 183,640,813 176,952,441 92,219,098 15,015,957	p.e. 38-23 30-05 56-25 118-63 6-83
AVERAGE PER FARM Fetal Tead. Land. Buildings. Implements and machinery. Live stock.	MOTENNE PAR TERME tal Terre. Bâtiments Instruments et machinerie. Bêtail	4,016-08 2,480-80	5,760-25 2,884-18 1,482-16 366-49 1,036-42	2,771-54 1,131-90 998-64 491-63 149-37	48-06 39-25 67-38 134-16 14-41
AVERAGE FER ACRE Total Total Land Buildings Implements and machinery Live stock	MOTENNE PAR ACRE tal. Terre. Bâtiments. Instruments et machinerie. Bétail.	74-75 35-15 21-71 7-51 10-38	55-19 27-59 14-18 3-51 9-91	19-56 7-56 7-53 4-00 -47	35-44 27-46 53-10 113-96 4-74
AVERAGE PER ACRE OF IMPROVED M. Total (*). To Buildings Implements and machinery. Live stock.	tal (2)	12-91	44-82 23-03 5-09 16-10	23-23 14-28 7-22 1-73	51 · 83 62 · 01 126 · 81 10 · 75

⁽¹⁾ Minus sign denotes decrease.
(2) Le signe (—) signifie diminution.
(3) Total of buildings, implements and machinery and hive stock.
(4) Total des bâtiments, instruments et machinerie et bêtail.

⁶²⁵¹⁵⁻²

TABLE V. Value of Farm Products, 1910 and 1920.

TABLEAU V. Valeur des produits agricoles, 1910 et 1920.

Item	Item	1920	1910	Augmentation (1)		
N.1.1		\$		\$	p.c.	
Field crops	coltes	235,553,330	140,786,055	94,767,275	67-3	
VegetablesL6	gumes	10,115,024	6,043,617	4,071,407	67-3	
Orchard fruitsFr	uits des vergers	9,574,066	5,564,133	4,009,933	72-0	
Grapes and small fruits Rs	usins et petits fruits	5,841,207	2,254,913	3,586,294	159-0	
Maple syrup and sugarSir	op et sucre d'érable	1,214,745	831,478	383,267	46-00	
Forest products Pro	oduita forestiers	18,640,135	11,265,220	7,434,915	66-31	
Stock sold aliveBé	tail vendu vivant	79,074.656	76, 490, 854	2,583,802	3-21	
Stock slaughteredBé	tail abattu	19.768,561	9,474,294	10, 294, 267	108-68	
Animal productsPre	drits animaux	123, 971, 949	55, 150, 449	68,821,500	124-77	

⁽¹⁾ Minus sign denotes decrease. (2) Le signe (-) signifie diminution.

TABLE VI. Areas of Field Crops, 1900-1921.

TABLEAU VI. Superficies des cultures, 1900—1921.

Crop	Récolte	1921	1920	1911	1910	1900
Total area of field crops	Total des étendues sous culture	acres 9,165,263	acres 9,087,906	acres 9,683,307	acres 9,321,533	acres 9,212,475
Grains— Wheat, All. Wheat, Fall. Wheat, Fall. Wheat, Spring, Barley. Or Or for funking, Buckwheat. Beans. Flax for seed. Mixed grains.	Grains- Tous preins. Tous this. Bile d'autorane. Bile de printeraps. Orre- Orre- Orre- Seigle. Mafe à grain. Sarrasin. Harteots (feves). Lin. Grains mélangés.	690, 178 545, 117 147, 055 412, 483 2, 850, 854 100, 880 211, 311 114, 260	850,525 636,417 214,108 463,065	5,565,386 962,598 832,790 129,508 519,920 2,806,064 96,751 298,190 178,613 45,113 258,424 8,693 389,320	5,474,465 870,354 759,916 110,438 902,731 274,846 167,315 40,585 321,996 8,780 323,409	6,089,94 1,487,63: 1,115,147 596,001 2,707,35: 151,916 331,641 73,03: 42,08: 586,85: 6,38: 117,03:
All forage crops	Foin, cultivé (f). Mais fourrager. Autres fourrages. Pommes de terre et racines— Pommes de terre. Navets.	354,338 45,845 165,580 61,613	3,340,512 365,693 51,327 156,082 67,242		\$,633,288 3,261,765 245,267 26,256 158,365 76,485	£,77£,88 2,606,316 166,536 176,176
Other field roots	Autres racines. Autres récoltes— Tabeo Houbloa Lin pour la fibre	53,610 6,663 26 2,639	57,805 19,608 62 8,563	76,231 13,591 411	72,007 7,017 308	3,144 965

⁽¹⁾ Includes clover and alfalfa. (1) Comprenant trèfic et luxerne.

TABLE VII. Yield of Field Crops, 1910 and 1920. TABLEAU VII. Rendement des récoltes, 1910 et 1920.

Стор	Récolte	1920	1910	Increase Augmen- tation (1)	ac	de rende-
				cartoon (*)	1920	1910
		bus. bois.	bus. bois.	p.c.	bus. bois.	bus, bois
Grains→ € Wheat, All	Irains—					66-86
Wheat, All	Tout blé	16,440,215	19,842,620	-17-15	19-33	
Wheat Fall	Blé d'automne	13,337,661	17,963,306	-25.33	20.96	23 - 51
Wheat, Spring	Blé de printemps	3,102,552	1,979,320	56-75	14-49	17-95
Barley	Orge	11,986,995	14,085,327	-15-46	29.54	27-99
Oats	Avoine	97,484,542	89,935,041	8-39	35-31	31-33
Rve	Seigle	1.529.973	1,232,493	24-14	14-64	13 - 26
Corn for husking	Mais à grain	10, 481, 835	13, 830, 703	-24-21	55-27	50-32
Bnekwbeat	Sarrasin	1.904.265	3.333.216	-42.87	16.55	19-92
Beans	Haricots (fèves) Pois	266, 327	736,935	-63-36	17-70	17-91
Peas	Pois	1.412.654	4.311.113	-67·23	17.71	13-39
Flax for seed	Lin	101.765	82,901	22-75	12.79	9-44
Mixed grains	Grains mélangés	17 770 875	10 506 150	67-71	35-92	32-76
Clover and grass seeds—	Graines fourragères— Graine de trèfie	Th.	lb.	4,	lb.	lb.
Clover seed	Graine de trèfle	37 621 501	20 011 053	88-00	101	
Grass seed	Graine d'herbe	5 222 256	3 972 171	34-87	-	-
Hay and formed	Poln at fourrada	tone ton	tore ton	02 01	tone ton	tons ton
Way sultivated (2)	Foin et fourrage— Foin, cultivé (²)	2 547 771	4 599 574	-21-11	1.07	1-26
Corn for forage	Mais fourrager	2 054 719	9 996 941	29-08	8-11	9-36
Other forage crops	Autres fourrages	100 204	58,979		2-07	2.25
Potatoes and roots—	Pommes de terre et racines—	100,004	38.975	90.94		bus, bois
Potatoes	Pommes de terre	10,404,645	1.0 000 001	-4-66	105-68	109-2
Turning.	Navets	10, 101, 042	24,000,791	-21-41	405-62	453-73
Turnips	Navets	tons, ton.	34,703,832	-21.41		tons, ton.
Other field roots	Antres racines			-39-31	tons. ton.	14 - 88
Ottoer neid roots	Attres recines	650,210 lb	1,071,443	-39.31	11-25 lb	lb.
Other crops—	Tabac	10.	15.	157-41	984-41	1.068-63
Tobacco	Tabac	19,302,240	7,498,506	157-41		1,068-67
Hope	Houblon	32,385	176,131	-81-61	522-40	571-8
Flax for fibre	Lin pour la fibre	118,898,473	5 -	-	2.206-99	-

(1) Minus sign denotes decrease.
(2) Includes clover and alfalfa.
(3) Comprenant trèfic et luxerne.

TABLE VIII. Value of Field Crops, 1910 and 1920. TABLEAU VIII. Valeur des récoltes, 1910 et 1920.

				Increase	(1)
Crop	Récolte	1920	1910	Augmenta	tion (1)
		\$	\$	8	p.c.
All field crops	Toutes récoltes	285,558,830	149,786,055	94,767,275	67-3
Grains—	Grains—				
All orgins	Tous grains	121,215,381	73.657.167	47.557.914	64-8
Wheat	Blé.	30,457,005	17,090,128	13,366,877	78-2
Barley	Orre	10,376,194	7.414.210	2,961,984	39-9
Oats		54,157,008	31,622,936	22, 534, 072	71.5
Rva	Seigle		806, 893	1.135.850	140-7
Corn for busking	Mais à grain	6,530,639	5, 283, 028	1,247,611	23.4
Buckwheat	Sarrasin	1 952 387	1 602 493	259, 905	15-3
Beans and peas	Haricots (fèves) et pois	3 399 018		-1,394,149	-29-
Flax for seed		101 600	125 502	56,097	41.
Mixed grains		19 979 809	4 990 021	7.389.667	151-1
Diorer and grass seed—		14,210,000	4,000,002	1,002,001	101-
Clover and grass seed	Graines fourragères	5 529 761	2,795,980	9 749 901	98-1
Ciover and grass seed	Foin et fourrage	0,000,102	2,100,000	2,142,004	90.
Hay and forage— All forage crops	Toutes récoltes fourragères	07 005 001	10 000 000	87,844,929	80-
Hay, cultivated (2)	Foin, cultivé (2)	60 076 202	20 596 170	30,450,223	77.
Corn for forage		13 500,000	7,108,625	0,454,071	90-
		1 000 220	345.897	940, 435	
Other forage crops		1,200,002	040,887	940, 433	271-1
Petatoes and roots— Potatoes	Pommes de terre et racines— Pommes de terre	44 500 mm			
	Pommes de terre		8,694,243	2,627,529	30-
Turnips	Navets	4,002,731	3,318,711	744,020	22-
Other field roots			4,111,397	1,251,141	30-
Other crops—	Autres récoltes—				
Other crops— Tobacco	Tabac	2,614,539	1,197,739	1,416,799	118-
Hops	Houbles	7,004		-23,842	-77-
Flax for fibre	Lin pour la fibre	605,984	-		

Minus sign denotes decrease.
 (1) Le signe (-) signifie diminution.
 (2) Includes clover and alfalfa.
 (3) Comprehant treffie et lezerne.

TABLE IX. Fruits-Trees, 1911 and 1921, Production, 1910 and 1920. TABLEAU IX. Fruits-Arbres, 1911 et 1921, Production, 1910 et 1920,

						Census of 1911 (1)
Symples or subset fasts. Value of small trains and maple symples. Onescan Factors Toron, forla, T	Fruits et sirop d'érable		On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	Recense- ment de 1911 (*)
Presist and Maple Syrup						
Value of orchard fruits Value of small fruits and maple	Valeur des fruits des vergers Valeur des petits fruits et du	\$	9,002,885	571, 180	9,574,066	5,564,133
Ones on France	Farmer Barrier					
Apples— P	ommes—			011 000		
Trees, non-bearing Trees, bearing	Arbes, non en rapport	44	987, 115	(1)	(2)	2,073,576
Peaches P	êches—					
Trees, non-bearing Trees, bearing.	Arbres, non en rapport	44	159,675 934,149	(2) (2)	(2)	890,455 794,192
Trees, non bearing	Arbres, non en rapport	44	116,772 331,271	(2)	(2)	748,137 237,769 565,368 423,568
Trees, total	Arbres, non en rapport	ee	139,700 587,068	(2)	(1)	345,991 784,698
Cherries— C	erises—			1		
Trees, total. Trees, non-bearing. Trees, bearing.	Arbres, total Arbres, non en rapport Arbres, en repport	66	117,006 421,859	(2)	(2)	327, 894 506, 868
Other orchard fruits (*) A	utres fruits des vergers (*)—					
Trees, total. Trees, non-bearing Trees, bearing	Arbres, non en rapport	44	7,188 57,989	(2)	(°)	54, 296 48, 121
GRAPES AND SMALL FRUITS	RAISINS ET PETITS FRUITS					
Area under vinevard	Superficie cultivée en vigne				7,067 9,033	8,545 12,973
Grapes	Raisins. Fraises. Framboises. Groseilles et gadelles.	e. ptes	5,314,730 809,624	529,735 897,512 272,999	6 212 242	13,094,46
MAPLE STRUP AND SUGAR	Sirop et sucre d'érable					
Trees tapped. Maple syrup produced. Maple sugar produced.	Erables incisés	No. gals. lb.	3,132,871 501,296 63,919	Ξ	3, 132, 872 501, 299 63, 919	766,33 251,08

⁽i) Areas and number of tree and vines are for the ceasus year. Production and value of maple syrup and super art for the ceasus year and production and value of finds are is of the year preceding the ceasus. Production et values da sicos et du merel denhaes nor l'anable air recensement, et production et valuer de finition soupe l'anabespreciedant le recensement.

(i) Tree not on farma in 1921 revenue distinguable in "beaving" of "non-bearing".

(ii) Tree not on farma in 1921 revenue distinguable in "beaving" of "non-bearing".

(ii) Canabagnia in ceasured 1921. Although the production of the contraction of the con

TABLE X. Animal Products, 1910 and 1920. TABLEAU X. Produits animaux, 1910 et 1920.

				1920		
Item	Item		On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	1920
Value of all animal products Va Milk produced Milk produced Company of the Value of	deur de tous les produit animaux. Lait produit. Lait produit. Lait produit. Lait produit. Beurre fait à domicile Promage fait à domicile Ocus produits. dos Ocus produits. dos Toate. Miel et cire produits. Miel et cire produits.	Ib. S Ib.	116,631,112 4,230,434,123 93,494,914 22,376,609 118,560 45,958,808 21,318,772 3,864,666 1,014,646,3188,288 802,780	104,409,660 2,307,453 1,135,464 10,320,656 4,787,309	4,334,833,782 95,802,367 33,512,073 118,560 56,280,464 26,103,081 3,854,606 1,014,646 4,165,549	4,295,977,547 43,301,044 63,253,444 295,895 58,888,614 10,725,736 2,760,110 607,014 4,521,740

TABLE XI. Live Stock, June 1, 1911 and 1921. TABLEAU XI. Bétail le 1er juin 1911 et 1921.

				1921		
Item	Item		On farms Sur les fermes	Not on farms Non sur les fermes	Total	1911
Value of all live stockV	deur de tout le bétail	\$	231,849,105	12, 486, 751	247,335,856	219,833,138
DOMESTIC ANIMALS	ANTMAUX DOMESTIQUES					
Total valueVi Horses— Ci	hevany—	\$	223,674,959		234,631,538	214,031,050
Total number. Total value Under 1 year From 1 to 2 years. Mares 2 years and over	Nombre total	No.	(1) 669,247 82,643,792 24,864 33,913 325,302	(7) 51,622 7,533,187 402 818 14,186	720,869 90,176,979 25,266 34,731 339,488	812,214 113,540,856 (3) (4) (9)
All other borses Bi	Tous autres chevaux Ites à cornes—	-	284,969	35,798	320,767	
Total number Total value Under 1 year. Heifers 1 to 2 years. Cowa and heifers 2 years	Nombre total	No. 8 No.	2,633,562 119,592,658 564,733 336,641	41,313 2,437,554 7,958 3,318	2,674,875 122,030,212 572,691 339,959	2,501,530 81,484,800 (2)
All other cattle	et plus Toutes autres bêtes à cornes.	u No.	1,265,594 466,594 1,065,049	28,226 1,811 25,877	1,293,820 468,405 1,090,866	(2) (2) 1,652,89
Number Value	Nombre	No.	978,892 6,896,749	530 4,294	979,422 6,901,043	742,188 4,427,565
NumberValue	NombreValeur	No.	1,386,081 14,541,760	31,624 381,544	1,417,705 14,923,304	1,887,451 13,577,813
POULTRY	VOLAILLES					
Total number. N Total value V Hens and chickens— Po	aleur totale	No.	16,516,061 10,282,912	3,133,559 1,851,652	19,649,620 12,134,564	14,488,980 6,128,40
Total number Under 4 months Four months and over	Nombre total	No.	15,526,517 7,992,748 7,533,769	3,097,260 1,557,357 1,539,903	18,623,777 9,550,105 9,073,672	13,414,311 (4) (4)
Turkeys D Ducks C Geese O	anards	44	370,729 390,836 317,979	2,708 26,370 7,221	373,437 327,206 325,200	416,70 293,66 364,29
Bers	Abetleb					
Number of bives	ombre de rucbes	No.	84,571 891,234	22,982 278,520	107,553 1,169,754	124,08 673,68

^(!) Including 19 mules. These are not included in the age classification. (!) Compressant 19 mules of mules of mules. No compris datas in classification ¹4ge.
(!) Including 18 mules. These are not included in the age classification. (!) Compressant 418 mules of mules. No compris datas in classification ²4ge.
(!) Classification by age, etc., in 1911 not comparable with 1921. (!) Classification par åge etc., en 1911. Non com-

arable avec 1921.

(*) No division by age in 1911.

(*) Nulle division par age on 1911.

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920, by Counties.

To.	Item	Unit	Province	Add- ington	Algoma	Brant	Bruce
1 2 3	Total Population, 1921 Urban, Rural	No.	2,933,663 1,706,632 1,227,030	7,184 416 6,768	45,573 25,063 20,509	33,808	44,28 15,49 28,85
	FARM HOLDINGS, 1921				8 1		
4 5 6 7 8 9 10	Occupied farms, total. Farms under 5 acres. " 11-50 acres. " 15-90 acres. " 10-200 acres. " 201-290 acres. " 201-290 acres.	No. "	198,063 8,393 7,748 32,783 74,676 58,318 8,113 8,023	10 18 122 373	52	187 179 869 1,122 665	6,4 1 1 1 8 2,7 1,9 2 2
3 4 5	Occupied by owner. "manager. "tenant. Part owner and part tenant.	64 64 64	167,188 1,538 20,199 9,128	1,034 4 121 43	2,225 30 119 50	21 446	5,8 3 2
16 17 18 19 20 21 22 23 24	FARM AREAS, 1921 Total land area Area of occupied farms In farms under 5 acres. " 11- 50 acres. " 11- 50 acres. " 10- 90 acres. " 10- 290 acres. " 201-299 acres. " 202-299 acres.	Acres (1)234,163,200 22,628,301 19,018 56,415 1,293,046 6,830,372 9,171,096 1,972,019 3,286,935	558,797 205,902 28 127 4,998 34,541 66,829 24,459 74,920	24,225,289 335,141 90 383 8,080 64,426 159,382 32,252 70,528	246,343 454 1,369 32,163 95,375 94,697	1,656,50 766,46 35 1,26 35,2 263,00 311,64 69,05 85,66
25 26 27	Owned by occupier. Managed by occupier. Rented by occupier.	u	19,826,654 235,665 2,566,582	182,582 975 22,345	313,169 4,516 17,456	199,499 2,860 43,984	710,66 3,6 52,1
88 19 10 11 12 13 14 15 16 17 18 19 10	Constrow or Fass Lave, 1921 Area of occupied farms. Improved. Woodland. Woodland. Ministry of the Constraint of the Cons	Acres	22, 628, 901 13, 169, 359 9, 459, 542 4, 514, 668 3, 522, 227 1, 422, 647 3, 041, 547 526, 180 9, 165, 203 19, 098 180, 617 7, 067 9, 033	205,902 61,970 143,926 52,751 75,422 15,750 2,263 46,264 491	335,141 89,635 245,506 175,980 28,632 40,894 13,421 2,067 71,493 36 200	192,040 54,303 21,353 28,361 4,589 34,039 10,020 140,248	766, 44 544, 64 221, 74 92, 51 69, 22 59, 92 30, 00 322, 44 5, 51
1 2 3 4	FARM VALUES, 1921 Total Land Buildings. Implements and machinery.	******	1,691,529,869 795,397,607 491,329,609 169,953,547	6 867,138 3,085,795 1,865,100	10,794, 973 4,770,872 2,859,931	26,807,316 11,945,287 8,852,:35 2,476,798 3,532,998	50,724,60 22,658,60 15,009,50 4,892,30
6789	FARM EXPENSES, 1920 Expenditure for feed, "manure and fertilizer" Farm Jabour cash board.		21,729,647 21,729,647 2,103,737 7,897,685 24,134,381		151.883 4,089 56.908 114.931		402,77 65,31 200,10 468,70
1 2 3 4 5 6	" board VALUE OF PARM PRODUCTS, 1920 Field crops Vegetables Fruits and imple syrup. Stock sold alive Stock sold alive Stock sold alive	00 00 00 00 00 00 00	8,873,450 235,553,330 7,180,619 16,688,391 18,640,125 79,074,656 19,768,561	02,111	1, 921, 275 54, 493 30, 824 479, 325 305, 578 231, 001	4,052,998 122,723 279,626 165,124 1,128,599 238,209	151,3 6,876,2 93,8 155,8 506,0 3,427,1 581,2

⁽¹⁾ Includes area of Patricia district, not listed, estimated at 88,052,624 acres.
(1) Y compris la superficie du district de Patricia, non mantiennée estimée à 98 nas est acros

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par comtés.

Carleton	Dufferin	Dundas	Durham	Unité	Item	N
148,705 113,580 35,125	15,415 3,879 11,536	17,309 4,453 12,856	24,629 8,965 15,664	No.	Total. Population, 1921 Urbaine. Rurale.	
4,333 161 124 689 1,761 1,176 194 228 3,757 30 271 275	2,649 34 38 209 1,216 962 116 74 2,306 2 237,7	2,511 128 62 520 1.134 589 54 25 2,076 3 334 98	3,139 151 137 394 1,143 1,089 137 89 2,444 25 447 214	4	Prants occuries, 1921 Permes occupies, total of the prants occuries, 1921 Forme a 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occus. 10 occusio occus. 10 occusio occus. 10 occusio occus. 10 occusio occus. 10 occusio occus. 10 occusio occus. 10 occusio occus. 10 occusio occus. 10 occusio occus. 10 occus.	10 10 11 12 14 15
666,163 521,248 328,395 901 28,697 163,893 189,401 47,581 90,377 476,439 3,687 41,128	356,256 343,712 258 9,290 118,447 161,979 28,383 25,290 308,129 290 35,283	245, 453 233, 443 282 21, 783 100, 141 87, 855 12, 913 10, 007 196, 043 395 37, 905	462,547 357,651 1,013 15,034 105,250 199,345 33,459 32,617 287,411 4,591 65,049		SUPERIFICE DE LA FRANK, 1921 Superificie des Formes occupies. Superificie des Formes occupies. Des formes moins de 5 stores. 1 1-10 stores. 15-100 stores. 20-200 stores. 300 stores of plan. Propriété de l'Occupant. Directé par l'Occupant. Lord par Loccupant.	10 11 11 11 21 21 22 21 21 21 21 21 21 21
\$31,248 \$11,290 210,028 59,029 124,203 25,796 135, 67,154 6, 5,63 109, 227,009 2464 1,077	343,712 289,725 82,987 28,911 40,746 14,230 61,895 9,151 185,412 - 1,374 - 24	233, 443 172, 935 60, 508 18, 343 28, 679 13, 486 47, 716 3, 657 117, 081 915	357,451 248, 121 108, 500 42, 596 54, 618 11,916 55, 355 11,103 169, 608 336 6, 909 124	4	Covernos nas rasues, 1921 Superfich des fremes eccupies. Piérichée. Non défirichée. Es prairis non définecée. Es prairis non définecée. Définecée au pateurage. Définecée au rapieur aguitarge. Es pateur aguitarge. Es a radina potagers. Es a radina potagers. Es a radina potagers. Es pateur fortale.	25 36 37 36 37 36 37 36 37 46
45,192,769 21,798,087 12,408,681 4,792,939 6,193,053	24,699,751 10,275,525 7,787,060 2,958,396 3,677,770	23,358,519 10,254,522 7,107,583 2,160,618 3,835,796	26, 230, 313 10, 985, 817 8, 766, 733 2, 331, 464 4, 146, 298	***************************************	VALEUR DES FERMES, 1921 Tetal Terre Bătiments, Instruments et machineries Betail	41 44 44 44 15
647,365 40,749 243,383 579,039 250,549	115,021 19,927 119,744 237,176 141,893	633,511 1,981 105,988 251,733 121,471	230,755 9,461 145,153 374,600 186,682	00 00 00 00 00	Dépenses pour nourriture Dépenses pour nourriture " femilier et cagrais semence. Travaux, salaires. pension	44 41 41 41 50
5,511,818 238,436 124,126 304,167 1,203,512 717,809 3,774,897	3,506,334 30,579 57,776 187,405 1,754,155 198,855 1,196,080	3,086,507 47,249 83,641 129,956 729,061 204,660 3,970,464	4, 161, 114 98, 325 298, 808 206, 181 1,454, 863 317, 945 1,643, 371	60 60 60 60	Valeur des produits agricoles, 1930 Récoltes Lécume Fruit et siren; d'étable. Fruits et siren; d'étable. Produits forostiers. Bétail abatts. Produits animax.	5555555

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920 by Counties—Con.

No.	Item	Unit	Elgin	Easex	Fron- tenac	Glen- garry	Grea- ville
1 2 3	POPULATION, 1921 Total	No.	44,984 22,265 22,719	1 02,575 69,142 33,433	44,494 24,104 20,390	20,518 3,592 16,926	16,64 5,88 10,78
	FARM HOLDINGS, 1921						
5 6 7 8 9 10	Occupied farms, total Farms under 5 acres. 1 5 10 acres. 1 6 10 acres. 1 6 1-100 acres. 2 10 1-200 acres. 2 201-290 acres. 3 300 acres and over.	No.	4,721 246 179 1,206 1,817 1,089 131 53	5,459 172 280 2,233 2,002 671 69 32	3,192 51 58 266 863 1,175 336 483	2,542 87 60 265 1,186 825 86 33	3,3 3 8 7
12 13 14 16	Occupied by owner	" "	3,820 34 616 251	4,110 41 854 454	2,624 28 396 144	2,133 18 323 68	1,90 1 1
16 17 18 19 20 21 22 23 24	FARMS ARMS, 1921 Total land area Area of eccupled farms. In farms under 5 acres. " 10 cores. " 10 cores. " 10 - 500 acres.	Acres	469,864 431,314 596 1,339 49,540 163,278 164,636,31,748 20,177	462,359 384,153 397 2,124 89,974 165,919 95,579 16,706 13,453	1,023,648 564,286 114 483 10,155 78,854 186,644 82,168 205,898	395,658 282,162 208 420 10,443 110,504 128,277 20,862 11,388	296,2 262,6 11 42 13.0 73.4 114,2 33,2 27,5
25 26 27	Owned by occupier Managed by occupier Rented by occupier	"	350,411 3,843 77,060	302,090 4,344 77,718	488,904 5,187 70,195	240,963 2,560 38,579	233,4 1,9 26,7
28 29 30 31 32 33 34 36 37 38 39 40	CONSUMER OF PARM LAND, 1921 Area of scenepied Garms. Improved. Woodland. Natural posture. Natural posture. Improved in nature. Improved in nature. Improved in posture. Improved in for form. In market graden. Acres	\$31,314 321.825 109.489 48,506 59,272 6,711 96,564 15,117 198,615 232 4,535 14	384,152 327,618 56,534 31,328 20,712 4,494 49,802 11,419 252,523 2,226 3,637 26	564,286 190,431 373,855 112,912 203,557 57,386 30,176 4,686 150,039 79 1,110	2×2,102 166,600 115,502 48,980 48,180 18,342 32,523 1,422 128,335 8,732 1	262,0 148,5 113,5 36,1 61,3 16,0 36,1 5,4 103,5	
41 42 43 44	Farm Values, 1921 Total. Land. Buildings. Implements and machinery. Live stock.	***********	3,698,881	62,191,310 35,895,395 16,554,234 4,568,174	21,851,566 9,708,969 6,034,811 2,328,813 3,778,973	23,346,134 1,056,424 6,455,796 2,354,623 3,479,291	4,458,1 5,678,6 4,619,1 1,767,1 2,423,1
45		,	6,089,371	5,173,507	3,7/8,9/3	3,479,291	4, 440, 2
46 47 48 49 50	FARM EXPENSES, 1920 Expenditure for feed. " ranuaue and fortilizer. " aced. Farm labour, eash. board.	***	516,744 76,895 224,129 533,818 198,518	406,597 195,359 138,990 935,855 214,572	429 649 4,582 111,247 298,428 146,171	349,483 1,863 78,543 472,222 171,589	671,8 20,0 71,5 166,3 60,9
51 62 53 54 55 56 57	Value or Farm Products, 1920 Field crops. Vegetable Pruits and maple syrup. Forest products. Stock slaughtered. Animal products.	40 40 40 40 40 40	5,418,748 132,845 347,568 327,438 2,379,353 332,945 3,887,425	9,079,222 616,870 272,269 183,698 2,077,746 508,740 1,784,508	3,110,198 85,722 90,901 308,812 948,884 290,788 3,046,112	2,946,885 48,936 91,977 292,411 720,634 269,054 2,678,296	2.337,1 43,6 93,6 167,1 652,3 247,1 1,981,3

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par comtés.—suite.

Grey	Haldimand	Haliburton	Halton	Unité	Item	N
59,651 23,030 36,021	21,287 6,885 14,402	6,209 6,209	24,899 11,663 13,238	No.	POPULATION, 1921 Urboine Rurale.	
					FERMES OCCUPÉES, 1921	
8,427 283 255 1,057 3,385 2,718 431 298	3,635 77 94 586 1,387 796 69 25	27 14 42 296 368 134	2,231 155 160 360 929 537 63 27	No.	Fermes accupées, total Fermes as-énsous de 5 acres " 11-50 acres " 51-100 acres " 101-200 acres " 201-299 acres " 30 acres et plus.	1
7,394 48 587 398	2,502 17 381 135	8 46	1,863 39 251 78	:	Occupées par le propriétaire	1 1 1
1,693,665 1,629,596 640 1,850 43,211 320,956 441,171 105,425 107,343	312, 493 286, 916 198 708 23, 148 122, 035 114, 606 16, 500 9, 721	186,492 53 103 1,586 27,228 61,623 34,129	232,129 212,871 1,198 11,968 88,123 86,630 15,597 8,987	-	SUPERMENT DE LA PERMIN, 1921 Superfiche des fermes occupiers. Sur fermes meins de 5 arens. 5 10 arens. 10 10 200 arens. 10 10 200 arens. 300 arens 191m.	1 1 1 2 2 2 2 2 2 2 2
923,177 8,115 89,304	241,352 2,303 43,261	174, 937 4, 358 7, 197	180, 804 4,527 27,540	44	Propriété de l'occupant. Dirigée pur l'occupant. Louée par l'occupant.	910104
1,626,596 619,696 400,900 164,123 168,776 68,001 142,084 28,098 428,520 31 8,623 60	286,918 239,449 47,467 31,969 10,519 4,979 51,573 22,363 154,594 3,989 3	47, 878 138, 614 84, 372 22, 881 31, 361 15, 681 1, 834 28, 962 70	212,871 159,156 53,715 25,811 22,363 5,543 37,163 10,657 100,657 458 5,796		CONSUMO DES PREMERS, 1921 Superfiele des fromes occupies. District. District. District. District. District. Marticages. Marticages. District. Di	33333333344
64,741,860 27,293,806 20,508,703 6,870,031 10,069,320	26,009,819 11,591,684 8,336,849 2,752,501 3,328,792	910,379 827,625 366,659	29,082,793 14,440,535 9,144,785 2,463,445 3,034,028	8 8	VALEUR DES FERMES, 1921 Total Terre. Bâtiments. Instruments et machinerie. Bétail	4 4 4 4
					Dérenses, 1930	
509, 275 38, 964 337, 257 1, 171, 495 279, 113	313, 203 23,740 79, 413 224, 585 147, 121	1,821 24,702 21,683	298, 395 54, 769 130, 181 529, 881 178, 302	8 8	Dépenses pour nourriture. " funier et engrais. " semence Travaur, salaires. " pencion.	4 4 4 5
9,346,408 138,438 296,010 935,306 4,571,065 810,498 3,561,321	3,618,699 66,232 122,988 109,330 1,307,963 277,894 1,599,899	19,581 17,411 212,163 147,469 89,532	2, 865, 614 157, 905 712, 715 123, 946 1, 906, 934 182, 138 1, 211, 483	* * * * *	VALUE DES PRODUITS AGRICOLES, 1970 Récoltes Légures Fraits et sirop d'érable Frodrist foresters Désail abatts Produits animant	404040404040

⁽¹⁾ Prop.=propriétaire. (2) Loc.=locataire. 62515—3

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920, by Counties.—Con.

No.	Item	Unit	Hastings	Huron	Kenora	Kent	Lambton
2 3	POPULATION, 1921 Total	No. "	57,528 25,977 31,546	47,688 14,509 32,579	19,659 8,880 10,779	58,726 25,582 33,144	52,165 24,815 27,285
4 5 6 7 8 9 10	FARM HOLDINGS, 1921 Cecupled farms, total. Farms under 5 acres. "10 acres. "11-50 acres. "51-100 acres. "201-299 acres. "30 acres and over. "30 acres and over.	No	5,597 319 197 565 1,817 1,811 371 517	7,646 244 206 1,182 3,741 1,993 187 93	717 18 12 39 92 400 84 65	6,881 378 322 2,094 2,593 1,282 144 68	6,772 194 200 1,684 2,989 1,443 168 96
12 13 14 15	Occupied by owner. "manager. "tenant. Part owner and part tenant.	u u u	4,810 22 499 266	6,802 41 519 284	679 8 18 12	5,375 48 936 522	5,807 43 478 447
16 17 18 19 20 21 22 23 24	FARM AREAS, 1921 Total land area. Area of occupied farms. In farms under 5 acres. " 11- 50 acres. " 11- 50 acres. " 10- 100 acres. " 201-299 acres. " 201-299 acres. " 200-299 acres.	Acres	1,486,707 796,787 1,402 21,814 187,957 298,494 90,139 216,312	829,069 789,369 1,485 49,465 353,555 305,578 45,295 33,394	11,616,000 117 693 46 84 1,232 7,145 62,501 20,409 26,276	587,296 566,229 830 2,348 84,564 226,740 186,453 34,895 30,399	719,597 659,978 430 1,497 72,975 277,003 221,967 40,634 36,464
25 26 27	Owned by occupier Managed by occupier Rented by occupier		716.404 2,764 77.619	716, 175 4,851 68,334	112,895 1,415 3,383	462,984 5,848 97.397	578,810 4,400 67,760
28 29 30 31 32 33 34 35 36 37 38 39 40	CONTINUE OF BANK LATIN, 1921 Area of secupied dame. Improved. Woodland. Woodland. Misteria of the Misteria of	Acres	796, 287 305, 071 490, 718 194, 569 208, 790 87, 357 50, 636 10, 770 234, 715 147 3, 491 3	789,368 620,250 169,110 63,572 78,287 27,251 196,132 20,432 385,422 33 9,189 2 87	117,693 17,766 99,927 50,188 28,618 21,121 3,008 12,739 17,739	566, 229 450, 542 115, 687 44, 086 61, 428 10, 175 88, 195 14, 342 334, 840 975 4, 574 75 183	659,970 661,848 189,122 75,263 107,047 8,812 162,729 14,556 269,026 209,026 303 8,794 199 206
41 42 43 44 45	Total Land Buildings Implements and machinery Live stock	8 5 5 5 5	32,539,406 12,783,065 9,718,439 4,065,489 5,969,413	65,846,958 28,885,979 19,554,445 6,505,625 10,100,907	2,312,572 1,067,636 631,264 276,435 337,237	76,648,672 43,445 584 18,699,131 7,175,207 7,328,750	59, 465, 383 81 823, 664 14, 190, 913 5, 294, 223 8, 096, 383
46 47 48 49 50	FARM EXPENSES, 1920 Expenditure for feed, "manure and fertilizer." "manure and fertilizer." "seed." Farm labour, each. "board."	00 00 00 00 00	522,085 6,655 144,284 373,687 160,659	610,380 139,597 304,687 603,408 243,971	80.005 1.807 16.679 53,393 11,747	531,229 279,716 285,452 1,422,687 303,527	433,365 132,471 195,642 599,489 179,409
51 52 53 54 55 56 56	Value of Farm Products, 1000 Field erops Vegetables Vegetables Forest products Forest products Stock shall alive Stock shaulteredd. Animal products	66 to 06 06 00 00 00 00	5,246,505 113,161 210,908 740,322 1,812,866 519,878 3,767,530	9,673,627 121,725 374,056 563,603 4,559,299 629,275 3,662,696	335, 825 21, 318 69 1 148, 197 26, 070 52, 397 143, 362	12,544,944 271,384 285,879 208,109 3,184,616 578,685 2,124,208	7,978,427 274,096 557,228 390,179 3,240,133 502,388 2,907,785

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par comtés.—sui/e.

Lanark	Leeds	Lennox	Lincoln	Unité	Item	N
32,993 17,444 15,549	34,909 15,480 19,449	11,810 3,387 8,423	48,625 28,534 20,091	No.	Population, 1921 Urbaine Rurale	11000
2,896 63 39 146 681 1,066 327 574 2,613	3,507 170 110 349 1,038 1,341 283 216 2,857 20	1,722 86 73 230 616 603 84 30	3,184 206 372 1,228 1,001 357 18 4 2,565	No.	Francis coruptes, 1921 Fernis coruptes, total Fernis au-dimona de 5 acres. — 10 acres. — 11 - 50 acres. — 10 - 50 acres. — 20 - 50 acres. —	10 11 11 11 11
136 119	422 298	254 89	418 124	4	Cultivateur en partie prop. (1) en partie loc. (2)	1.
728,314 563,256 138 295 5,164 64,830 183,289 80,957 228,583	575,795 467,595 372 828 12,857 92,289 209,102 68,734 83,433	189,856 186,253 188 525 8,600 55,252 90,363 19,849 11,476	212,742 181,694 524 2,696 39,976 82,351 49,755 4,216 2,176	**	SUPERFICE DE LA PERIOR, 1921 Superficie datal de terre. Superficie des fermes occupies. Sur ferme somins de 5 acres. 5 10 acres. 4 104-200 acres. 104-200 acres. 2 300 acres. 2 300 acres.	11122222
527,434 5,567 30,255	397,414 2,251 67,930	152,272 545 33,436	146,401 7,080 28,213	4 4	Propriété de l'occupant Dirigée par l'occupant Louée par l'occupant	010101
					Condition des fermes, 1921	
563,256 195,785 367,471 150,183 178,417 40,871 41,989 3,442 147,379 20 565	467,595 201,147 266,448 86,249 147,397 32,802 31,818 3,550 161,486 44 715 75	186,253 118,405 67,848 16,199 43,140 8,510 20,385 3,951 91,330 137 1,100	181,694 154,333 27,341 17,197 7,838 2,316 27,909 11,838 92,207 1,178 13,600 4,314 1,335		Superfici du fermes secupies. Ministèse. Non défrachés Baser in non défancés. Maréogue. Maréogue. Définible na prison ou pichère. En outure. En outure. En quiture. En rigine. En rigine. En rigine. En prison.	2 2 3 3 3 3 3 3 3 3 3 3 3 3 4
i					VALEUR DES FERMES, 1921	١
20,450,610 8,831,935 5,570,245 2,353,667 3,694,763	26,644,459 11,798,735 7,312,284 3,037,466 4,495,974	13,365,720 5,804,455 3,948,525 1,596,014 2,016,726	33,788,640 18,375,497 10,327,061 2,742,433 2,343,049		Total. Pere Batiments Instruments et machinerie. Bétail	4444
284,578 4,825 89,569 225,319 94,647	701,041 13,710 144,569 389,969 174,091	182,131 2,752 48,675 172,149 76,789	507,346 154,636 95,693 907,686 155,046	00000	Dépenses pour nourriture. " " fundier et engrais. " " senette. Travant, salaires. " pension.	
3,297,925 42,889 123,507 439,792 1,271,655 308,739 1,816,556	4,058,436 67,942 216,533 390,840 1,144,417 337,448 3,808,142	54,154 82,112 92,594 572,940 157,468	2,558,608 347,761 3,358,331 88,908 432,046 305,980 1,067,883	8 8 8 8	VALECE DES PRODUTES AGRICOLES, 1920 Récultes L'agreere et sirce d'évable Produits forestiers. Bétail ventur Bétail shotts. Trodies sammest.	

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920, by Counties.—Con.

No.	Item	Unit	Mani- toulin	Middle- sex	Mus- koks	Nipis- sing	Norfolk
1 2 3	POPULATION, 1921 Total Urban. Rural	No.	10,468 1,558 8,910	106,865 67,417 39,448	19,439 6,975 12,464	34,543 17,626 16,917	26,366 7,943 18,423
4 6 6 7 8 9 10 11	FARM HOLDINGS, 1921 Occupied farms, total Farms under 5 stores. 5-10 serves. 1-30 serves. 6-100 serves. 101-200 serves. 201-299 serves. 300 serves and over.	No. "	1,394 22 53 199 359 351 107 303	8,146 334 462 1,900 3,497 1,640 225 88	1,940 75 43 119 599 682 162 280	1,837 19 17 91 629 872 97 212	4,215 97 129 1,301 1,741 845 71
12 13 14 16	Occupied by owner. "manager. "tenant. Part owner and part tenant.	ee ee	1,249 7 80 58	6,815 32 746 553	1,768 18 91 63	1,813 12 69 46	3, 359 47 646 163
16 17 18 19 20 21 22 23 24	FAINT ARRES, 1921 Total land area Area of occupied farms Lin farms under 5 acres. Lin farms unde	Acres	1,016,064 263,733 62 418 6,606 34,414 60,804 26,477 134,952	793, 466 749, 460 783 3, 325 76, 921 321, 699 252, 069 54, 480 40, 193	1,614,643 339,176 162 309 4,381 56,625 119,470 35,249 112,980	4,883,200 310,717 46 127 3,419 57,923 146,006 23,855 79,541	485, 926 357, 946 271 964 53, 839 149, 500 121, 701 16, 545 14, 786
25 26 27	Owned by occupier. Managed by occupier. Rented by occupier.	u u	242,201 2,202 19,330	653,230 3,683 92,547	305,093 5,516 18,567	292,862 2,826 15,029	282,462 7,256 67,788
28 29 30 31 32 33 34 35 36 37 38 39 40	Countries or Fansi Lane, 1921 Area of eccupied for an analysis of the Countries of		263,733 67,757 195,976 88,735 79,800 27,441 5,373 1,139 59,933 5 215	749,460 553,067 196,373 61,585 121,627 13,161 210,570 17,199 308,202 433 7,793 15	329,176 71,862 257,314 186,075 23,410 47,829 19,346 2,454 48,157 7 61	310,717 80,937 229,780 133,098 46,374 50,308 9,143 4,698 65,476 12	357, 996 261, 737 95, 939 52, 589 31, 594 11, 696 55, 146 20, 896 166, 161 1, 582 9, 024 5
41 42 43 44 45	FARM VALUES, 1921 Total Land. Baikings. Implements and machinery. Live stock.	40 to to 40 to	2,715,574 1,665,684 917,473	81,634,492 40,317,736 22,596,704 7,458,746 11,261,306	7,288,728 2,656,350 2,392,978 857,405 1,381,990	9,544,784 4,569,622 2,169,168 1,255,363 1,550,631	8,687,167 3,230,213
46 47 48 49 50	FARM EXPENSES, 1920 Expenditure for feed. "manue and fertilizer. seed. Farm labour, each. board.		69,330 280 29,442 79,863 23,814	902,956 175,234 359,423 804,924 311,808	208, 141 5, 556 69, 542 93, 487 30, 125	116,890 1,431 32,324 76,227 21,040	467,962 35,390 163,063 456,676 128,595
51 62 53 64 65 66 57	VALUE OF FARM PRODUCTS, 1920 Field crops. Vegetables Fruits and maple syrup. Forcet products. Stock slaughtered. Animal products.	40 00 00 00 00 00 00	1,150,113 29,868 20,506 187,113 540,427 176,883 616,681	538,230 4,343,435 849,311	1, 211, 296 56, 767 30, 578 395, 317 232, 111 188, 407 678, 767	1,571,864 36,043 5,326 361,071 185,036 239,863 693,790	775,805 597,228 1,161,238 343,343

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par comtés.—suile.

Northum- berland	Ontario	Oxford	Parry Sound	Unité	Item	N
31,285 11,290 19,995	46, 494 18,541 27,953	46,762 20,108 26,654	27,623 7,132 19,890	No.	Population, 1921 Total Urboine Rurale	14.0100
4,136 258 216 689 1,510 1,181 187 95 3,213	4,196 197 192 593 1,613 1,274 205 122 3,214 45	4,795 277 174 839 2,061 1,255 130 49 3,946 28	2,622 30 31 69 641 1,135 190 524 2,438		Frances occurdes, 1021 Fermes occurdes, 1021 Fremes occurdes, 1021	11 12 12 12 12 12 12 12 12 12 12 12 12 1
611 267	691 246	182	110 56	-	gérant (pérant (contaire (Cultivatour en partie prop. () en partie loc. (9) SUPERFICIE DE LA FERME, 1921	1
469,734 424,767 558 1,582 25,989 136,151 180,684 45,476 34,327	545,606 469,369 401 1,370 22,455 146,991 199,428 49,200 49,524	489,312 463,189 668 1,212 35,649 188,412 189,372 31,208 16,668	2,775,040 641,512 60 235 2,317 61,779 210,747 47,519 218,856	111111111111111111111111111111111111111	Superficie totale de terre.	111222222
340,114 6,492 79,161	371,685 6,074 91,610	387,475 3,805 71,909	512,083 4,116 25,313	- 44	Propriété de l'occupant. Dirigée par l'occupant. Louie par l'occupant.	2 2 2
424,787 277,901 146,866 53,024 79,308 14,534 63,493 12,554 187,450 10,427	25,602 65,808 10,404	463,189 364,082 99,107 34,858 64,904 9,445 85,718 11,967 254,419 6,079 171	541,513 113,706 427,894 323,384 45,051 59,369 28,023 3,960 78,900 11:55		CONSTRUM DIS FRANCIS, 1921 Superficie des Frences eccupies. Définible. Définible des des des des des des des des des de	Of the fact and the fact and the fact and the
					VALEUR DES FERMES, 1921	
30,239,534 12,768,885 9,553,890 3,290,470 4,616,289	17, 236, 329	56,217,597 23,967,554 17,113,526 5,883,013 9,253,504	9,397,44 3,531,42 2,389,26 1,259,96 2,216,79	8	Total Terre Bătiments Instruments et machineries Bétail	
			140.83	4 8	Dépenses, 1920 Dépenses pour nourriture	
419,363 22,114 145,470 510,989 211,018	13,099 225,612 744,474	71,514	1,45,65,06 80,28 27,46	5 S 3 S	Dépenses pour nourriture. " funire et engrais. " entre et engrais. " entre et engrais. " entre et engrais. " pension.	
					VALEUR DES PRODUITS AGRICOLES, 1929	
4,534,264 191,742 464,079 324,977 1,464,308 385,810 2,483,771	87,030 203,560 257,155 2,382,829 446,814	111,007 330,116 337,224 2,385,341 469,937	62,52 44,96 608,71 417,52 259,26	9 8 9 8	Récoltes Légames Fraits et sirco d'érable. Produit forestiers. Bétail veadu vivant Bétail veadu vivant Produits assimant	1

⁽¹⁾ Prop.=propriétaire. (2) Loc.=locataire.

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 192 by Counties.—Con.

No.	Item	Unit	Peel	Perth	Peter- borough	Prescott	Princ
1 2 3	Population, 1921 Total	No.	23,896 6,944 16,952	59,843 25,767 25,076	42,261 24,216 18,045	26,478 8,341 18,137	16, 4, 12,
4 5 6 7 8 9 10	FAIM HOLDINGS, 1921 Occupied farms, total. Farms under 5 acres " 1 - 19 acres " 51 - 100 acres " 101 - 200 acres " 201 - 299 acres " 300 acres and over	No. " " " " " " " " " " " " " " " " " " "	2,753 207 227 391 1,059 733 88 48	5,274 179 131 748 2,882 1,242 71 21	3,863 116 121 305 995 1,036 178 331	74 46 498 1,100 781 96 37	2,
12 13 14 15	Occupied by owner	u u	2,266 39 322 126	4,783 20 317 154	2,540 17 330 195	11	2,6
16 17 18 19 20 21 22 23 24	FARM AREAS, 1921	Acres	299,846 274,518 463 1,621 12,978 101,149 120,032 21,542 16,733	537, 331 514, 896 369 968 32, 296 272, 903 184, 315 17, 076 6, 969	965, 933 467, 999 254 953 11, 252 95, 016 172, 717 43, 545 143, 363	316,346 274,789 159 304 22,398 98,606 116,623 23,320 13,379	249, 236,1 11,1 79,1 109,1 23,1
25 26 27	Owned by occupier. Managed by occupier. Rented by occupier.	" "	231,510 5,740 37,268	474,679 1,942 38,275	408,099 4,475 54,525	254,088 1,442 19,259	191,4 4,7 40,0
28 29 30 31 32 33 34 35 36 37 38 39 40	Constitute of Pana Lauto, 1921 Area of eccupied from. Limproved. Uningroved. Natural posters. Natural posters. Natural posters. Improved in posture. Improv	4 4 4 4 4 4	274, 518 224, 953 49, 555 20, 886 20, 889 7, 790 61, 070 12, 961 140, 921 818 4, 374 9 645	514,896 441,207 73,689 35,140 29,932 8,617 117,160 16,348 299,208 27 4,280	467, 699 204, 406 262, 693 129, 938 91, 113 41, 643 50, 108 7, 733 141, 579 76 1, 219 1	274,785 203,647 71,142 32,530 28,318 10,294 50,115 1,242 150,385 7 152	236, 175,6 60,1 27,1 25,6 7,6 46,1 4,1 6,5
41 42 43 44 45	FARM VALUES, 1921 Total Land Buildings Implements and machinery Live stock.	do do co do de	33,895,944 17,101,210 9,917,550 2,905,112 3,881,072	56,278,239 22,925,590 19,260,770 5,954,315 8,137,564	23,270,577 10,234,470 6,901,255 2,609,957 3,524,895	24,196,247 12,813,313 6,265,980 2,370,772 2,740,182	29,327,4 7,824,6 6,693,9 2,936,9 2,871,8
46 47 48 49 50	FARM EXTENSES, 1920 Expenditure for feed, "manuse and fertilizer," "manuse and fertilizer," "seed, "seed, "seed, "seed, "board."	******	404,753 70,832 171,468 845,244 232,850	594,904 37,705 282,955 597,616 353,897	290,006 2,675 140,981 290,045 138,800	237,140 1,056 74,351 293,357 99,365	230,6 6,3 89,3 610,3 174,0
51 52 53 54 55 56 57	VALUE OF FARM PRODUCTS, 1920 Field crops Vegetables Fruits and maple syrup. Free products. Stock slaughtered. Animal products.	8	3,496,773 194,634 664,806 103,848 1,236,992 238,130 1,676,063	108,254 177,471 359,869 3,681,359 571,882	3,331,890 81,987 88,957 359,263 1,157,932 333,591 1,791,610	357 413	489, 375, 136, 788, 238,

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par comtés.—euile.

Rainy River	Renfrew	Russell	Simooe	Unité	Item	1
13,541 4,553 8,988	51,505 19,100 32,399	21,121 4,473 16,648	84,632 40,878 43,154	No.	POPULATION, 1921 Urbaine. Rarale.	
1,614 3 166 48 161 1,187 127 102 1,498 12 86 48	4,794 142 71 183 1,198 1,907 498 795 4,502 29 157 - 106	2,459 55 44 676 1,067 527 61 29 2,221 5 144	7,914 348 267 1,333 3,477 2,007 278 174 6,629 54 852 379	No.	Prants occupies, total. Premes occupies, total. "" " " " " " " " " " " " " " " " " "	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4,636,649 272,747 7 120 1,637 12,795 190,371 30,280 37,548	1,926,061 894,335 288 509 7,237 115,182 333,513 122,699 314,897	269,589 237,583 125 295 31,174 98,305 80,965 14,753 11,966	1,064,263 844,617 753 1,912 55,192 329,722 325,496 67,225 64,317	Acres	SUPERFICE DE LA FERME, 1921 Superficie tetale de terre. Superficie ser fermes occupies. Sur 1 1-50 acres. 1 10-50 acres. 1 10-20 acres. 2 10-20 acres. 2 10-20 acres.	1111222002
251,535 3,716 17,496	860,580 7,158 26,597	218,959 697 17,927	726,350 7,460 110,807	-	Propriété de l'occupant. Diragée par l'occupant. Louée par l'occupant.	22.22.22
					CONDITION DES PERMES, 1921	
272,747 52,109 230,638 154,409 30,137 36,092 5,037 1,694 43,804 4 2	894,335 319,555 574,780 321,141 125,660 128,039 66,764 7,883 238,277 28 371 1	237,583 166,267 71,316 32,314 29,913 8,089 38,653 1,235 124,200 9 316	844, 617 556, 227 288, 390 121, 241 138, 945 28, 204 93, 322 43, 737 404, 816 257 6, 161 - 273	Acres	Superfiele des fermes occupées. Nos dérieble. Nos dérieble. Diffreble. Marlings. Marlings. Diffreble es plânzag. En culture. En culture. En juriss potages. En juriss potages. En juriss potages. En juriss potages.	2 2 3 3 3 3 3 3 3 3 3 4
1					Valeur des fermes, 1921	
3,273,735 1,474,817 1,169,188 664,936 964,794	32,472,242 15,550,022 7,750,328 3,649,149 5,522,743	21, 446, 958 10, 885, 220 5, 508, 645 2, 230, 880 2, 822, 213	63,866,525 27,419,665 20,536,615 6,866,570 8,983,675	**********	Total Tere Bisiments Indiaments et machinerie Betall	4444
65,888 282 27,290 81,778 26,653	214,407 2,003 148,896 392,105 141,663	351, 181 1,586 117,023 247, 882 108,971	579,565 28,627 367,856 974,610 473,976	40 00 00 00 00	Dépenses pour nourriture. Dépenses pour nourriture. fumier et éngrals. Travagu, palaires. Travagu, pension.	44 44 55
		- 1	- 1		Valeur des produits agricoles, 1920	
911,843 40,770 217 278,824 89,151 132,443 327,869	5,206,997 78,315 48,423 1,060,223 1,350,793 613,283 2,220,278	2,669,956 55,409 36,693 162,017 561,415 353,403 2,072,584	10,334,851, 258,302 303,085 609,355 3,569,297 792,053 3,333,166	40 40 40 40 40 40	Récoltes Légumes Fruits et sirop d'érable Produits foreotiers Bétail vendic vivant Bétail abatte Produits sainsaux	51 52 53 54 55 56 57

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920, by Counties.—Concluded.

No.	Item	Unit	Stormont	Sudbury	Thunder Bay	Timis- kaming	Victoria
1 2 3	POPULATION, 1921 Urban. Rural.	No.	25,134 7,802 17,332	43,186 14.749 28,431	49,761 35,427 14,334	59,176 20,896 29,277	10.79
4 5 6 7 8 9 10 11 12 13 14 15	FANN HOLDINGS, 1921 Occupied farms, total 2	No.	2,477 156 60 397 1,167 617 59 21 2,085 6	2,267 20 22 96 541 1,277 115 196 2,100 23 105	1,590 9 37 118 234 1.056 72 64 1,459 23 84 24	18 25 99 401 2,477 95 159	104
16 17 18 19 20 21 22 23 24	FARM AREAS, 1921 Total laria area Area of occupied farms. In fine 1 to 10 acres. " 11 - 50 acres. " 13 - 50 acres. " 20 - 290 acres. " 20 - 290 acres. " 30 acres acres. " 30 acres acres. " 30 acres acres. " 30 acres acres.	Acres	263,891 233,632 305 414 15,819 106,214 93,822 14,084 7,374	11,557,120 385,212 49 162 3,492 43,203 199,288 27,730 111,288	33. \$81, 440 231, \$62 23 285 3, 940 20, 327 165, 945 16, 967 24, 495	25,344,640 508,167 37 195 3,607 32,486 387,157 22,846 61,778	862,496 512,512 541 13,847 126,969 49,148 146,220
25 26 27	Owned by occupier. Managed by occupier. Rented by occupier.		205,246 557 32,229	358,064 7,125 20,023	215,382 4,258 12,342	474,094 6,559 27,454	6,705 71,798
28 29 30 31 32 33 34 35 36 37 38 39 40	Cocourace or Fana Lavo, 1921 Area of accupied farms Inspector Unamproced Natural pasters Natural pasters Natural pasters Natural pasters Inspector	Acres	238, 032 140, 516 97, 516 29, 335 58, 371 9, 810 32, 731 2, 724 100, 729 1 823 -	385,212 88,300 296,912 181,492 37,651 77,769 10,846 3,161 72,155	231,982 45,584 188,398 152,002 18,286 16,110 4,680 1,433 37,905 12 19	508, 107 95, 833 412, 274 280, 622 95, 620 21, 672 4, 727 75, 432 2	\$12,512 249,452 269,453 78,473 142,530 42,657 49,746 8,949 184,425 10 1,291
	Farm Values, 1921						
41 42 43 44 45	Total. Land. Buildings Implements and machinery. Live stock.	* 55 55 55 55 55 55 55 55 55 55 55 55 55	5,889,821 2,351,641	10,844,494 5,308,024 2,448,831 1,403,979 1,683,650	5,874,868 2,852,575 1,424,935 626,013 971,345	13,529,259 7,847,472 2,465,583 1,493,287 1,722,917	97,185,271 12,576,899 7,350,138 2,925,755 4,481,479
46 47 48 49 50	FARM EXPENSES, 1920 Expenditure for feed. "manure and fertilizer." "seed." seed. Farm labour, cash. board.	***	518, 419 2, 234 89, 102 249, 389 96, 014	171,468 3,695 61,945 130,067 48,050	190, 117 2,605 35,691 96,447 29,263	325,680 1,288 71,004 244,306 34,082	306,269 1,418 144,635 307,467 137,963
51 52 53 54 55 56 57	Value of Farm Froducts, 1920 Field crops. Vegetables. Fruits and imple syrup. Stock and alive. Stock spagitered. Asimal products.	\$ 55 55 55 55 55 55 55 55 55 55 55 55 55	2,516,513 37,062 70,385 194,012 711,178 234,545 2,731,798	1,779,193 43,069 1,621 351,148 211,670 238,038 792,655	1,056,684 27,971 3,611 416,631 60,294 102,181 433,642	1,918,188 33,865 888 1,543,340 111,847 236,880 579,752	4,343,644 60,325 69,481 340,375 1,834,953 316,689 1,523,896

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par comtés.—fin.

Vaterloo	Welland	Welling- ton	Went- worth	York	Unité	Item	N•
75,266 53,206 22,060	66,668 38,564 28,104	54,160 28,216 25,944	153,567 119,883 33,684	647,665 542,694 104,971	No.	POPULATION, 1921 Total Urbaine Rurale	1 2 3
3,356 236 228 483 1,212 1,098 76 23 2,936	249 227 869 973 468 45 15	4,704	3,613 326 372 952 1,229 639 65 21 2,911	5,664 537 661 952 2,034 1,281 135 74 3,835	No.	Fernes occupies, Ielal Fernes occupies, Ielal Fernes ou-desous de Sares. 5-10 acres. 5-10 acres. 101-00 acres. 101-00 acres. 20 acres de plus. Occupies par le proprietaire.	6 7 8 9 10 11 12 13
291 86	382	514- 172	516 156	1,421 275	-	" gérant. " locateire. Cultivateur en partie prop. (1) en partie loc. (2)	15
330,131 307,946 1,628 15,006 108,858 155,613 17,686 8,558	198,494 578 1,662 31,915 80,017 65,126	623,144 473 883 17,873 243,694 285,213 47,786	293,248 258,734 754 2,729 32,731 105,827 93,355 15,210 8,128	564,333 478,576 1,312 4,819 33,150 183,904 194,243 32,388 28,745		SUPERFORM DE LA PRIMER, 1821 Superficht datale de terre. Superfiche des formes occupées. Sur fermes moins de 5 arcses. Sur fermes moins de 5 arcses. Sur fermes de 10 arcses. Sur fermes de 10 arcses. Superfiche des 10 arcses. Superfiche de 10 arcses. Superfiche de 10 arcses. Superfiche de 10 arcses. Superfiche de 10 arcses. Superfiche de 10 arcses.	16 15 15 20 21 21 21 21 21 21 21 21 21 21 21 21 21
271,068 5,520 31,350	3.784		215, 401 2,352 40,981	324,664 21,105 132,801		Propriété de l'occupant. Dirigée par l'occupant. Louée par l'occupant.	25 26 27
						Condition des fermes, 1921	
3.42	5 161.034 37,466 20,424 6,906 10,136 34,066 4 12,006 105,577 26 2 4,694 2 4,694	487,265 135,879 57,094 54,270 0 24,415 1 108,878 17,587 352,003 24 3,551	201,092 57,642 21,270 26,667 9,705 34,814 8,990 142,481	478,578 368,651 110,519 37,984 59,935 12,566 54,834 18,046 279,886 1,813 5,606		Superfich des fermes occupées Définébe. Nos définéble. Se paire son définéble. Mardeagas. Mardeagas. Définébe su repos ou substre. En outures En outures En outures En viene. En viene. En viene. En viene.	***********
						Valeur des fermes, 1921	
33,939,28 14,654,40 11,230,95 3,608,65 4,445,19	8 23,455,770 2 10,740,61 7 7,752,78 8 2,535,97 1 2,426,46	53,818,178 4 21,251,952 1 18,354,081 2 6,053,457 3 8,158,688	42,332,185 23,300,388 11,587,120 3,630,733 3,813,944	73,777,41: 41,099,323 20,003,921 5,399,761 7,274,400	8 8 8 8	Total. Tere. Bâtiments. Instruments et machinerie. Bêtail.	49944
						Dérenses 1920	
590,83 13,81 197,44 582,43 261,10	6 66,90 7 79,25 0 307,82	0 55,110 1 282,250 4 583,147	89,167 192,196 731,849	1,309,23	8 8	Dépeases pour nourriture. " funier et ongrais " semeace. Travaux, salaires. pension.	4000
						VALEUR DES PRODUITS AGRICOLES, 1920	
5,695,62 # 69,70 261,38 266,94 1,905,46 600,60 2,325,58	0 168,58 4 654,94 6 132,76 4 490,74 0 423,68	79,631 5 168,486 9 334,684 4 3,885,236 4 495,070	118,635 1,076,028 530,198	188,79 2,206,82 620,95	3 \$ 0 \$ 4 \$	Récoltes. Légumes. Frais et sirop d'érable. Produits forestiers. Bétail veade vivant. Bétail abatte. Produits aumaux.	

⁽¹⁾ Prop.=propriétaire. (2) Loc.=locataire.

TABLE XIII. Field Crops by Counties, 1920.

Crop	Unit	Province	Adding- ton	Algoma	Brant	Bruce
Ul field crops	acres	9,687,988 235,553,338	46,392 1,012,677	70,154 1,921,275	138,874 4,062,938	322,5 6,876,3
Grains— All grain crops		5,021,012	19,898	26,148	80,280	171,8
Wheat, All.	acres	181,815,581 850,525 16,440,813 30,467,005	482,863 788		19.910	3,763,8
	bus.	16,440,818	10,788	47.011	558,408 682,693	505,8 923,8
Wbeat, Fall	acres	636,417 13,337,661	171 2,413	333 6,890	19,421 333,167	21,5
	\$	25, 155, 900	4,438	11,260	673, 128	479,6 890,0
Wheat, Spring	acres bus-	214, 108 3, 102, 552	564 8,319	2,784 40,121	489 5,235	2,1 25,1
Barley	S acres	5,301,105 403,065	16,241 2,237	66,451 1,567	9,565 6,332	33,1
	bus.	11,906,995 10,376,194	58, 879 63, 218	42,740 42,210	190,158 157,310	428, 336,
Onts	neres bus.	2,760,679 97,484,542	12.096 325,837	19,337 711,743	36,804	108.4
	\$	54, 157, 008	233, 289	460,594	1,240,954 690,311	3,705,4
Rye	acres bus.	1,629,973	321 4,695	106 1.519	5,668 102,318 151,201	1.7
Corn for husking	S acres	1,629,973 1,942,742 189,648	6,284	1,476	151,201 3,082	1,1
Court of Manager	bus.	10,481,835	14,739 11,826	104 197	162, 145 105, 634	1,3
Buckwheat	neres	6,530,639 115,036	1,005	67	1.683	1.
	bus.	1,904,265 1,952,387	15,756 16,699	831 1,067	26,252 27,287	34,
Beans	acres	15,044 266 327	24 278	17 146	274 4,744	
Peas	\$ acres	266,327 662,243 79,773	722 108	478 1, 161	10,945 228	1,
1 000	bus.	1,412,654 2,666,775	1.634	21.683	4,700	112.
Flax for seed	acres	7,956	2,732	36,363 31	7,967 16	195
	bus.	101,765 191,690	7 28	129 301	283 715	6,3
Mixed grains	acres bus.	494,754 17,770.875	2,890 87,655	733 23,703	6,253 242,042	15,1 517,9
Clover and grass seed—	\$	12,278,698	76,886	22,341	178,994	343,8
Clover and grass seed	1b.	5,538,761 37,621,500	17,465 52,500	5,341 19,560	96,923 493,260	110,4 651,9
Grass seed	то. «	5, 222, 256	44,160	17,520	29,424	229,9
Hay and Forage—						
All forage crops	acres tons	3,787,832 (1)6,638,847 (1)84,825,621	(1) \$1.894	(2) 54.078	(1) 140,657	(1) 213;
Hay, cultivated (2)	acres		(1) 479, 190 23, 381	011,013,203 41,330	P11,540,184 44,210	132.
	tons	3,567,771 69,976,393	23,155 415,060	52,928	60,698	151,
Corn for forage	acres	365,693	1,319	89	8,315	7.
	tons \$	2,964,712 13,562,896	6,205 35,325	2,588	423,380	251,
Grains cut for hay	acres tons	25,447 32,521	413 624	168 329	40 52	1.
Other forage crops	S neres	490, 142 25, 880	8,708 212	5,869 120	520 255	15,
	tons	48,987 531,936	377	308	500 4,728	13.0
Potatoes and roots— Potatoes						
Politioes	bus.	156,082 16,494,649	1,124 116,546	228,698	2,947 261,113	487.
Turnipa	acres	11,320,772 67,242 27,274,365	79,335 31	437	232,221 2,053	273,0
	bus.	4.062.731	3.249	115, 102	834.768	1,093,1
Other field roots	acres tons	67,805 650,215	13 70	62	789 10.052	1,6
Od 0-14	\$	5,362,538	950	6,869	56,259	85,6
Other field crops— Tobacco	acres	19,608	2		15	
	lb.	19,302,246 2,614,538	436 125	60 25	14,000 1,240	
Hops	acres lb.	32,389			.,240	
Flax for fibre	\$ acres	7,004 8,563	1	-		١.
r ma for Abre	lb.	18,898,475	-	1 1	1	1.012.
	\$	605,984	-	-	-	18.0

TABLEAU XIII. Récoltes par comtés, 1920.

Carleton	Dufferin	Dundas	Durham	Unit6	Récolte)
228,634	184,052	117,114	162,726	acres	Toutes récoltes.	ľ
5,511,818	3,506,334	3,086,507	4,161,114	8	Grains—	ı
111,622 2,496,208	118,744	49,879 1,374,064	2,879,028	acres	Tour grains	ı
2,496,208	7,538	1,374,064	2,879,028	gcres	Tost blé	ı
125.241	97,862 140,815	32,977	262,691	bois.	1 0 to 0.00	ı
209, 343 64	140,815	53, 278 240	494,328 5,420	acres	Blé d'automne	L
1.175	30, 802	3,971	113,095	bots.	Die d'automne	ı
1,863	43,934	7,746	222, 168	8		ı
7,256 124,066	5,789 67,060	1,482	10,047 149,596	acres bois.	Blé de printemps	l
207, 480	67,060 96,381	29,006 45,526		\$		l
5,778 187,838	11,772 345,109	 4,856 164,833 	4,238 119,212	acres bois.	Orge	l
	251.139	173,731	113, 873	8		н
83,214 3,172,792	66, 816	19,834		acres bois.	Avoine	н
1,740,568	2, 289, 696 1, 055, 826	658, 821 519, 018	1,429,843 841,744	S S		l
690	4,460	272	8,012	acres	Seigle	
8,610 10,087	75,346 92,872	3,547 3,807	112,956 129,756	bois.		ı
1.54	42	254		acres	Mals à grain	ı
4,476 5,787	750 794	6,523	10,465 9,086	bois.		ı
3.692	2.152	1.624	4,379	acres	Sarrasia	ı
63, 920 63, 639	43,487 40,369	32,038	68,978 71,199	bois.		ı
229	10,309	33, 881	242	acres	Haricota (fèves)	ı
3,646	154	469	3.526	bais.		ı
8,647 747	315 1,730	1,693 165	6,604	actes 8	Pois	
12,278	28,351	2,255		boss.		
25,715 83	37, 113 123	6,517	262,593 167	8 acres	Lin	ı
848	1.568	520	2,416	bois.	220	١
2,062 9,715	3,655 19,103	495	4,433 22,212	\$ acres	Grains mélangés	l
396,001	648, 323 358, 181	21,095 674.368	648, 866	bois.	Grans messages	ı
256,517	358, 181	575,311	445,415	8	Graines fourragères—	ı
15,619	73, 767	31,632	180,083	s	Graines fourrapères	L
18,420	73,767 565,260	79,680	1,126,980	lb.	Graine de trèfie	l
91,632	28,080	173, 520	28, 080		Graine d neroe	ł
					Fein et fourrage—	ı
111,058 242,181	62,755 71,004	65,391	52,076 113,236	ton.	Toutes récoltes fourragères	
1) 2.548.898	1.106,677	1,649,623	1 246 024	8		ı
95,382	61, 702	52, 801	43,118 46,730	ton.	Foin, cultivé (*)	
99,701 1,941,411	65,451 1,069,919	72,741 1,178,024	042 828	2		
14, 244		11.905	8,330	acres	Mais fourrager	ı
139,897 576,646	5.240 32,930	92,996 359,742	65,818 295,198	ton.		
862	15	326	172	acres	Céréales coupées vertes comme fourrage	
1,358 19,397	25 285	6,315	125 2.061	ton		
	271	359	456	acres	Autres fourrages	
1,132	288 3,543	889 5,542	563 5, 937	ton		
10,939					Pommes de terre et racines—	
4,975	5,074	1,754	2,925 332,961	acres bois.	Pommes de terre	
501,771 358,790	531,480 212,875	179,909 120,914	199.728	S S		
684	2,129	33	2, 120	acres	Navets	
216,028 62,497	715, 095 95, 967	12,041 3,675	817,689 108,691	bois.		
293	310	62	847	acres	Autres racines	1
2,790 25,743	2,485 12,577	6.078	8,666 44,253	ton S		
	16,577		11,000		Autres récoltes -	
23	-	2	1	acres lb.	Tabac	
14,977	-	1,620 520	-	8		
4,000			-	acres	Houblon	
-	- 1			Ib.		
			116	acres	Lin pour la fibre	
- 1	116,000		328,000	Ib.		

⁽i) Y compris le foin des marécages, dont le total pour la province représente 34,856 tonnes, d'une valeur de \$264,284.
(i) Comprenant trêfie et luserne.
62515—48

TABLE XIII. Field Crops by Counties, 1920.-Con.

Crop	Unit	Elgin	Essex	Fron- tense	Glea- garry	Grea- ville
All field crops	acres	195,796 6,418,748	249,754 9,679,222	147,026 3,110,198	127,240 2,946,885	104,6 2,337,1
Grains— All grain crops	acres 8	110,019 3,038,260	186,649 5,960,528	51,410 984,996		42,7 908,5
Wheat, All.	bus.	89,845 489,976 951,299	48,527 848,240 1,617,679	1,230 28,444 51,308	5,109 81,639 146,571	11,
Wheat, Fall	neres bus.	29,677 487,993	41,739 816,098	10.739	102 1.553	28,
Wheat, Spring	acres bus.	947, 804 166 1, 983	1,588 26,142	20,222 1,273 17,714	3,138 5,007 80,086	11.
Barley	acres bus.	3,495 3,289 110,529	45,238 10,094 319,538	31,080	143,433 4,388 111,589	20, 1, 40,
Onto	8 acres	90,915	319,538 302,726 64,624 2,781,869	112,470 39,241 1,074,698	115,359 42,597	44, 33, 928,
Rye	\$ 00768	2,220,085 1,183,723 2,580	1,556	690,736 666	828,977 83	704,
Corn for husking	bus. 8 acres	40,497 52,257 12,245	31,991 35,967 63,274	7,326 9,877 847	2,045 1,365 193	3,: 4,:
Buckwheat	bus. \$ acres	662,200 393,275 1,540	3,816,320 2,426,892 384	25, 416 25, 847 1,141	4,741 7,467 824	14.0 10.7 3.7
Beans	bus.	23,388	10,182 8,429	12,666 13,872	12,638 14,914	47,: 50,
	bus.	2,295 39,932 103,016	964 2,755	59 696 3,944	74 1,037 2,494	2,
Peas	acres bus.	526 10,607 18,915	37 725 1, 197	116 1.497 2.813	251 3,629 7,590	1.2
Flax for seed	acres bus.	15 163 429	74 551	27 653 565	7 69 281	
Mixed grains	acres bus.	7,209 325,143 219,751	1,491 3,211 136,779 99,238	3, 162 88, 874 72, 570	791 24,817 22,216	82, 59,
Clover and grass seed— Clover and grass seed	s	83,090	46,748	16,367	10.578	14
Clover seed. Grass seed.	lb.	400,740 32,640	193,860 75,072	31,200 49,152	35,780 37,728	37, 40,
Hay and ferage— All ferage crops	acres tons	82,193 (1)210,685	49,199	92,589 (1) 128,505	70,599	59,: (1) 97,
Hay, cultivated (*)	acres tons	(1) 1,931,838 64,562 85,268	0)1,072,720 45,683 51,637	(11,906,476 86,993 81,615	64,923 75,168	51, 51,
Corn for forage	acres	1,336,972	980,255 2,019	1,634.088	1,401,503 5,388 51,537	999,
Grains out for hay	tons 8 acres	123,769 575,375 236	13,375 79,484 49	34,371 204,229 322	213,176	41,5 198,4 1,6
Other forage crops	tons 8	241 2,657 867	1,025 1,448	376 6,175 259	327 3,823 69	18,
Potatoes and roots—	tons \$	1,466 16,218	1,448 1,299 11,756	317 5,869	1,77	4,8
Potatoes	neres bus.	2,027 190,585	1,268 116,323	3,051 291,079	2,113 200,913	2,4 259,5
Turnips	acres bus.	179,098 231 51,588	123,730 16 2,204	183,318 111 31,321	143,539 141 57,805	188,2 1 35,5
Other field roots	acres tons	13,435 647 9,193	909 2,599 26,723	12,300 64 562	16, 491 67 819	10,6
Other field crops Tobacco	g acres	74,409	286,222	6,703	5,067	5,8
	lb.	537,597 96,724	9,926 8,917,941 1,582,036	105 21	1,894 954	
Hops	lb.	-	18,209 5,255	9	=	
Flax for fibre	acres lb.	70 12,000 2,500	146,989 1,274	1 60	=	

TABLEAU XIII. Récoltes par comtés, 1920.-suite.

Grey	Haldi- mand	Hali- burton	Halton	Unité	Récolte	1
428, 134 9,346,469	153,904 3,618,699	28,123 550,685	161,786 2,865,614	acres	Toutes récoltes	Ī
244,948	80,848	12,496	58,444	97775	Grains— Tous grains	l
	1.870.773	215.278		acres 2	2 out grains	П
24,953 486,360	24,738	401	18.728	acres	Tout blé	П
807,507	358,126 627,832	8,887 6,921	187,488 338,548	bois.		L
15.743	24,165	32	9,472	acres	Blé d'automne	L
372,439	349,922	340	143, 494	bois.		П
634,137 9,210	614,401	577	260,625 3,253	8	Bié de printemps	Н
113,921	8,204	3.527	43.934	acres bois	Bie de printemps	
173, 370	13,431	6,344	71.917	8		п
22, 467 612, 925	5,586 185,083	480 7,896	6,381 207,312	scres bois.	Orge	
500,731	139.559	9.756	174,571	S S		ŀ
162,504	41.009 1,631,535	10,803	30,448	acres	Avoine	
5,228,873 2,674,862	810,169	236,152 183,479	1,193,519 657,432	bois.		l
336	562	142	415	acres	Seigle	Ŀ
7,405	14, 151	1,480	7.637	bots.		l
5,424	12,679 1,610	2,080	8, 864 88	\$ acres	Mats à grain	
277	77,494	1,895	4,518	bois.	Mais a grain	ı
500		2,423	3 520	\$		
2,251 39,687	1,754 29,930	354 4,732	675	acres	Sarrasin	L
40, 172	32,901	5.615	11,665 12,218	bois.	1	ı
80	49	6	31	acres	Haricots (fèves)	ı
1,740	674 1,793	86 260	421 1,356	bois.		ı
6,650	171	94	349	acres	Pois	
114,890	3,696	1.115	6,315	bois.		L
181,278	6,664	2,299	9,765	8	Tin	ı
5, 123	1.537	3	444	acres bois.	148	ı
8, 110	2,968	9	459	\$		
25,319 788,856	5,250 210,482	137 2,368	7,301	acres	Grains mélangés	
563,939	165.179	2,433	279,433 212,800	bois.		l
					Graines fourragères—	L
404,041 5,362,200	301,706	1,686	158,555	8	Graines fourragères	l
343,296	817,920 1,273,824	5,160 1,536	842,040 56,784	Ib.	Graine de trèfie	ı
0.101200	1101010	1,000	901101			l
178,979	78,108	14,806	40.283	geres.	Foin et fourrage— Toutes récoltes fourragères	ı
	101.665 (3	18.037	75.704	ton	I quies recoules jourrageres	ı
8,528,238	1,579,367 (2	272,048	1,083,292			
159,437 183,165	68.143 76,751	14.063 9.376	35, 867 43, 403	acres ton	Foin, cultiv6 (2)	ı
3, 114, 179	1,263,240	239,018	902,893	ton \$		ı
9.139	3.726	203	4,218	acres	Mais fourrager	l
77, 261	24.450 111,928	927 8,232	31, 893 156, 127	ton		l
331,166 3,855	71	8,232 495	34	8 acres	Cérésles coupées vertes comme fourrage	١
4,740	52	403	36	ton	Cutatio coapeto retrio essenti tottinger;	
64,062	648	8,474	451	\$	Autres fourrages	ı
548 1.242	168 412	46 66	164 373	acres ton	Autres journages	
12,991	3,551	1,340	3,821	- 8		ı
0.000	800	242	1 415		Pommes de terre et racines—	١
6,269	68,997	747	1,417 127,327	acres bois	I OLIMINE GE SELTE	П
368,468	52,036	56,021	106,211	\$		н
3,281 1,313,807	6,503	19,498	968 440,359	acres	Navets	l
182,672	1.629	5.323	69.765	bois.		ı
663	138	5	674	acres	Autres racines.	ı
14,526	1,624	35 352	9,267	ton		
83,658	11,274	352	54,267	\$	Autres récoltes—	
-	-	-	-	acres	Tabac	ı
300	200	-	-	lb.		ı
50	20			S acres	Houbles	ı
-			-	lb		١
-		~	-	8	*:	I
	155,600	-		acres	Lin pour la fibre.	I
	1.894			\$		

TABLE XIII. Field Crops by Counties, 1920.—Con.

	Crop	Unit	Hastings	Huron	Kenora	Kent	Lamb
	All field crops	acres 8	234,464 5,246,505	385,630 9,673,637	10,677	331,368 12,544,944	277 7,878
١	Grains— All grain crops	ocres	119,197	.,	5,184		165
l		8		224,614 5,545,729	64.797	7 502 825	4.870
ı	Wheat, All	bus.	7,989 118,189	28,544 595,523	229 5,615	1.747.805	1.241
l	Wheat, Fall	8	233.723	1.140.201	6,769	3,396,948	2.271
l	Wheat, Fall	acres bus.	4,693 73,211	21,635 541,459	175	77,932 1,719,918	1,230
ı	Wheat, Spring.	S scree	147,965 3,296	1,067,485 6,709	280 218	3.349.162	2,254
ı	w next, opring	bus.	44.978	54,064	3,440	27,987	10
١	Barley	S S S S S S S S S S S S S S S S S S S	85,758 14 102	72,716 21,330	6,489	47,786 12,119	16
l	and the second s	bus.	381,429 387,467 78,791	644.062	7,137	412, 290	301
l	Oats	acres	387,467	559,498 138,389	6,932 2,448	331,323 73,750	228 76
ı	***************************************	bus.		5, 255, 985	67,138	3,475,789	3,383
	Rys	acres	1,427,173 3,523	2,795,423	48,403	1.252	1,627
l		bus.	46.113	5,676	291 366	31.372	6
I	Corn for husking	ncres	63,724 2,337	6,660 199	200	31,301 53,402	13
١		bus.	67,990 66,470	5,989 5,667	-	3, 123, 282 1, 596, 840	764 518
ı	Buckwheat	acres	4 905	2,809	3	465	
l		bus.	70,379 77,129	51,327 50,099	5 10	10,894 14,202	2 2
	Beans	acres	76	2,388	-	6.024	
		bus.	947 2,567	48,097 116,352		112,301 277,718	5
	Peas	acres	892	2.942	17 213	362	4
ı		bus.	13,036 25,509	57,661 96,438	556	6,863 14,343	8
ı	Flax for seed	acres	29 403	2,584 29,589	6 35	154 2,053	5
l		8	965		68	4.815	10
	Mixed grains.	acres	6,553 186,906	25,340	2,015	6,167 279,972	290
l.		8	168,045	1,000,656 713,788	1,693	159,910	188
ľ	Clover and grass seed	8	74, 156	205,070	56,556 309,360	88,618	104
	Clover seed.	lb.	365, 400 101, 328	1,499,160 163,968	309,360	364,800 156,672	471 126
l.			101,020	100,000	4,401	100,012	****
ľ	Hay and forage— All forage crops	acres	109,438	147,952	7,095	68,841	108
ı		tons 8	(1) 162.159	(1) 248.077	 6.992 		(1) \$\$1 [48,078
ı	Hay, cultivated (2)	acres	(1) £,519,201 97,749	133, 195	6,729	58,547	84
ı		tons \$	90,449	142,129 2,521,827	6, 267 150, 706	75,794 1,292,187	1, 497
ı	Corn for forags	acres	9.583	11,730	2	8.585	16
ı		tons 8	66,579 325,635	100,665 433,236	11 108	58,747 264,587	130 564
l	Grains cut for hay	acres			324 288	106	
١		tons	1,462 23,416	2, 193 29, 211	6.088	162 2,320	3
ı	Other forage crops	tons	883 1,256		38 98	1,603 2,832	
١		\$	17,931	3,085 32,201	870	28,030	1 11
P	Potatoes and roots— Potatoes	acres	6,049	4.187	404	2,383	2
ı		bus.	533, 527	470,099	40,919	236, 284	256
ı	Turnipe	acres	332,253 680	288,837 3,832	45,730 42	231,817 25	210
I		bus.	348,259 57,635	1.740.937	15.637 4.964	3,991 1,063	26. 5.
١	Other field roots	acres	105	298,784 2,786	4	18,055	- 6
ı		tons	1,115	30, 290 174, 709	1.028	207.445	634
ŀ	Other field crops—		10,222	214,700	1,048		
ı	Tobacco.	acras lb.	590	1,170	105	8,422 9,261,065	64
۱	_	8	267	106	15	844,186	4
١	Hops	acres lb.	1 1	-	- 2	-	
ı	TH. A. Char	\$ nores		9 9***	-	242	
ı	Flax for fibre	lb.		2,257 4,193,920	1 -	217.612	1,556
		8		143,867		21,355	20

31

TABLEAU XIII. Récoltes par comtés, 1920.-suile.

Lanark	Leeds	Lennox	Lincoln	Unité	Récolte
147,285 3,297,925	162,676 4,056,436	91,628 1,850,995	90,670 2,555,605	acres	Toutes récoites
65,630	63,720	60 916	40,884		Grains-
1.854.400	1,442,418 2,678	40,316 879,636 4,861 71,768			Tous grains
8, 121 152, 778	2,678 43,063	4,861	18,301 251,412	acres	Tout blé
239,529	84.816	145 0.00	251,412 489,945	bois.	
775	1.089	145,040 1,769	12,014 246,753	acres	Blé d'automne
10,283 18,806	19,038 38,729	28,051 59,240	246,753	bots.	
7.346	1,589	3,092	482,516	S acres	Dit do to
122,495 220,716	24,025	43.717	4,659	bois.	Blé de printemps
220,716 4,084	45,587 4,183	85,800	7.429	8	
108, 821	109 464	4,538 122,611	1,177 32,359	acres bois.	Orge
107,300	109,464 122,176 47,487	124,872	30,356	\$	
41,849 1,215,813	47,487	22, 869	21,643	acres	Avoine
760.060	1,445,207	697,124 441,665	754,692 442,756	bois.	
599	273	352		acres	Scigle
8.458 10,120	3,052	5,348	7,124	bois.	
418	4,109 1,117	5,841 574	8,932 3,145	S acres	W
9,094	36, 740	29 299	180,577	bois.	Mais à grain
11,206 3,820	31, 235	17.274	114,432	8	
58,308	2,385 32,047	2,581 38,481	170 2,197	acres bois	Sarrasin
	36, 212	38,886	2,197	Boas.	
64	68	16	82	acres	Haricots (fèves)
2,899	995 3,081	296 598	1.795 5,144	bois.	
795	106	227	5,144	\$ acres	Pois
11,284	1,520	4 350	652	boss.	
19,272	2,897	8,734	1,237	8	
808	623	31	37	acres bois	Lin
1,300	1,405 5,394	62	130	8	
5,891 173,675	5,394 175,612	4,293	1,844	acres	Grains mélangés
140,776	149,661	96,663	64,097 43,650	bois.	
				-	Graines fourragères—
15,792 36,840	4,474 12,120	23,696	38,215 158,460	. \$	Graines Journagères
62,640	11,328	97,380 40,128	47,904	lb.	Graine de trene
			1112-1		
78,706	94,810	49,756	48,304	acres	Foin et feurrage— Toutes récoltes fourragères
137,859	1) 2,356,682		75,806	ton.	Toutes recottes jourrageres
1,782,012	1) 2,356,682 (1	852,565 (45,990	1 . 219. 156	8	
68,670	82,818 91,284	45,990	44,568 49,121	acres ton.	Foin, cultivé(²)
67,153 1,368,296		37,917 720 637	1,075,979	son.	
7.671	10.587	720,637 3,497		acres	Mais fourrager
64,385 291,899	81,111 389,248	26,043 127,313	25,737 138,615	ton.	
1,449	1.023	140	108,013	acres	Céréales coupées vertes comme fourrage
1.779	1,537	176	74	ton.	
26.558 916	23,083	2,333	1,150 116	\$ acres	Autres fourrages
1.072	1.253	206	222	ton.	Autres tourrages
13,935	11,241	2,082	2,832	8	
2,327	2,991	1,525	1,383	acres	Pommes de terre et racines—
229.512			148,607	bois.	I dintales de terre
153,636	210, 135	91,001	135,772	8	
143,296	179,575	5,843	35 11,725	acres bois-	Navets
34, 451	47,806	1,892	2 949	8	
96	107	26	224	acres	Autres racines
7,618	1,614	2.196	2,984 23,126	ton.	
.,018		2,190	25,120		Autres récoites-
-	. 1	-	- 1	acres	Tabae
=	500 150	100	- 1	lb.	
	190	101		acres	Houblon
2	-		-	lb.	
2 2		-	-	8	Lin pour la fibre
800	-1	-	40	acres Ib.	Lin you is note
14		- 1	2	\$	

TABLE XIII. Field Crops by Counties, 1920.-Con.

Crop	Unit		Mani- coulin	Middle- sex	Mus- koka	Nipis- sing	Norfolk
All field crops	acres		58,752	304,468 9.705 609	47,364 1,211,296	62,679 1,571,864	159,82
Grains— All grain crops	, ,	1					
			19,680 412,808	4,976,045	18,601 355,893	24,061 668,054	2,386,90
Wheat, All	acres		3.272	49,974	180	2, 101	
	bus.	ш	42,412 66,683	1,138,218	11,404	26,344 47,598	380, 82 704, 38
Wheat, Fall				49.617	29	105	23, 65
	bus.	41	3,173 5,565	1,128,718 2,186,563	426 775	1,308 2,523	349, 61 653, 78
Wheat, Spring	acres	11	3.087	357	451	1.996	65
	bus.	1	39,239 60,118	4,500 7,561	5.627 10.629	24,036 45,073	11,34 20,87
Barley	acres		2,084 53,569	8.578		1, 187	2.41
	bus.	1	53, 569 49, 658	272,176 202,154	12,267 14,594	28, 845 31, 963	73, 10 61, 62
Oats	acres		10.941	94,394	14, 378	19,321	36.33
	bus.	1	389,274 212,604	4,055,377	396,993	696,805	1. 154 22
Rye	acres		32	2,067,217	299, 760 82	430,335 77	739, 16 16, 40
	bus.	1	403	11,165	1,050	1,414	230, 86
Corn for busking	8 acres	1	605 118	12,666 6,413	1,618	1,779	274,96 11,02
	bus.		1,603	318, 534	1.691	5 54	538.79
Buckwheat	\$ acres	1	2,055 52	232, 107 612	2,463 115	82 64	393,75 5,24
	bus.	1	633	11, 176	1,555	1.324	81.49
Beans	\$ acres	1	825 24	12,776	1,853	1,771	85, 62 27
	bus.	1	290	2, 253	91	17	3,72
Peas	\$ acres	1	1,053	7,058 287	294 379	66 555	7,94
	bus.		24.087	6.536	5.053	9,419 19,797	7, 18
Flax for seed			40,602	13,707 395	10,536	19,797	15,48
- ma 100 seed,	bus.		220	3,736	20	61	26
Mixed grains	s	1	630 1,588		99 514	194 743	4,246
salard grains	bus.	1	56, 436	8,381 347,036	13,516	23.919	178, 281
Clover and grass seed—			39, 193	224,605	13, 272	24,451	112, 415
Clover and grass seed— Clover and grass seed Clover seed Grass seed.	8	1	18, 262	251, 162	2,496	3,804 13,200	101,398
Clover seed	lb.	1	52,080 55,344	251, 162 1, 216, 500 75, 648	3,660 16,224	13,200 8,592	527,829 88,220
			99,049	70.048	10,224	8,392	80, 24
Hay and forage— All forage crops	gcres		87,701	101.016	29,034	36, 826	54,700
and/orage trops	tons	g.	46.748		(1) 32.577	(1) \$5.070	112.04
Hay, cultivated (2)		(1)	629,499	99,128	(1) 722.132	(1) 806, 222 36, 629	
ray, outevased (-)	tons	1	42,832	127, 597	27.490 28,375	34,603	44, 178 53, 797
Corn for forage	\$ acres		604,611 549	127,597 2,383,586 23,783	665.340	799,661	998, 746
Com for forage	tons		3,493	28,783	1,983	32 143	55 933
Grains cut for bay	8		19,742	933,044		1.165	277,050 335
Grants cut for bay	tons		154	408	1,032 1,457 27,398	125 133	334
Other forage crops	s acres		2,265 98	5,309 1,401	27,398	2,915	1,175
Other forage crops	tons		162	3,100	203	52	1,979
Potatoes and roots—	\$		1,811	40,032	4,393	780	21,469
Potatoes	acres		1.067	5,309	1,348	1,641	2,749
	bus.		100.517	673, 251 443, 392	149.512	219.337	236,020 200,109
	s acres		66,740 252	1.031	106,700 307	189, 154 135	485
Turnips			86,526 18,793	438, 293	78,854	23,409 11,428	165,466
Turnipe	bus.						
Turnipe	bus. \$ acres		52	2.564	17,746	12	33,110 570
	bus. \$ acres tons		52 427	92, 404 30, 476	602	12 105	5,311
Other field roots	bus. \$ acres tons \$		52	30,476 295,583	43	12	5,311 41,792
Other field roots	bus. \$ acres tons \$ acres		52 427 3,911	30,476 295,583	609 6. 2/4	12 105 1,929	5,311 41,793
Other field roots	bus. \$ acres tons \$ acres lb.		52 427	30,476 295,583 111 119,750	609 6-2/4	12 105 1,929 5	5,311 41,795 296 260,637 33,896
Other field roots	bus. \$ acres tons \$acres lb. \$ acres		3,911 -	30,476 295,583	609 6. 974 210 55	12 105 1,929	5,311 41,792 290 260,637 33,890
Other field crops— Tobscoo	bus. seres toms s seres toms s seres lb. s acres lb.		3,911 -	30,476 295,583 111 119,750	6. 274 210 85	12 105 1,929 5	5,311 41,792 290 260,637 23,890
Other field crops— Tobscoo	bus. sacres tons s series lb, s acres lb, s lb, s lb, s acres lb,		3,911 -	30,476 295,583 111 119,750	6.074 8.074 210 55	12 105 1,929 5	5,311 41,792 290 260,637 33,890 15,000

..3

TABLEAU XIII. Récoltes par comtés, 1920-suite.

Northum- berland	Ontario	Oxford	Parry Sound	Unité	Récolte	l
183,713 4,534,264	236,923 6,122,269	252,407 8,292,718	77,585 1,897,307	acres	Toutes récoltes.	-
111,095	147,893	135, 194	32, 384	acres	Grains— Tous grains	İ
\$,488,498 14,866	147,893 3,219,292 18,868	135,194 4,257,068 25,012	703,074 1,455		Total his	ı
		633,328	29.535	bois.	Total ble	ľ
539, 908 9, 167	625,014 7,628	633,328 1,867,398 24,474	35,538 33	acres	Blé d'automne	ı
170,586	190,558	627, 383	560	bois.	Bie d'automne	ı
356, 738 5, 639	357,611 11,240	1,258,850 538	1,148 1,423	8 acres	Blć de printemps	ı
97,937	160,069	6.939	19.975	bois.	Die de printempe	l
183, 164 5, 935	257, 403 10, 346	8,542 7,775	34,385	8 acres		ı
168, 435	288, 733	26.8, 260	30, 480	bois.	Orge	ı
160, 340 56, 606	259,899 69,957	232,639 73,488	34,842 27,568	8	Avoine	l
1,466,206	2, 332, 832	3.291.951	824,310	neres bois.	Avoide	l
9,613	1,259,016	1,899,867 3,518	577, 122	\$		н
121.816	6,417 82,664	62,980	1,600	acres bois	Seigle	l
172,904 1,197	110,387	66,345 2,166	1,958	8	Made à grain	
44 740	20, 629	106.383	649	acres bois.	Mals à grain	l
32,296 8,548	15,939	76,547	810	8		l
128, 522	7,451 126,821	1,538 27,113	52 783	acres bois	Sarraein	l
135, 193	125, 190	28,606	1.029	\$		
206 3,166	52 857	2.046	111	acres bois.	Haricots (fèves)	l
7,998	2,414	4.113	554	8		н
2, 269 38, 173	3,074 67,995	234 4, 240	1, 250 20, 153	ncres boss	Pois	l
81,769	117, 212	7,206	36,905	8		l
50 735	2,524	314 10,029	25 292	acres bois.	Lin	l
1.316	4, 429	9.138	818	8		
11,915 333,247	31,638 1,076,171	21,036 985,419	498 14, 753	acres bois.	Grains mélangés	l
276,490	699,792	665,819	13,563	\$		Г
143,068	271,927	34,678	7,142	s	Graines fourragères— Graines fourragères	1
969,960	2, 277, 840	154,980	17,520	Ib.	Graine de trèfie	1
41,808	45,312	222,672	34,224	"	Graine d'herbe	ŀ
		1			Foin et fourrage-	ı
68,248 119,287	75,252	109, 538 586, 133 (1)	42,633	ton.	Toutes récoltes fourragères	ı
1.541.245	1) 1,831,645	3, 426, 573 (1)	365,648	8		ı
57,590 69,131	61,706 66,241	79,298 116,992	41,680	acres ton	Poin, cultivé (*)	
1, 254, 682	1,380,940	2, 151, 316	932,328	\$		ı
8,242 59,375	12,491 98,260	28, 271 265, 583	142 809	acres ton.	Mais fourrager	ı
276,918	428,663	1.231.117	8, 183	8		ľ
169 156	159 216	267 374	563 677	ton	Céréales coupées vertes comme fourrage	ŀ
2,044	2,576	5.615	13,188	8		ı
247 342	895 1,282	1,702 3,185	235 264	acres	Autres fourrages	ı
5,343	18, 116	38,325	4,693	\$		ı
2 479	5 400	2,305	9 055	acres	Pommes de terre et racines— Pommes de terre	
3,672 410,767	5,602 551,737	248, 826	2,065 256,296	bois.	Pointnes de terre	п
255,507	377,452 6,201	169, 439 3, 491	188,692 473	\$ acres	Naveta	н
767,952	2,375,415	1, 751, 780	113,954	bois.	Aavete	١
150,045		252,935 1,867	28,086	8	Autres racines	ı
2,971	1,783 17,554	26,649	859	ton.	Agures racines	н
21,491	89,185	151, 238	4,693	\$	Autres récoltes—	ľ
7	-	1	-	acres	Tsbac Tsbac	ı
3,600	-	500	125	lb.		ı
410		100	75	\$ acres	Houblon	в
- 1	-		- 1	lb.		п
=	282	11	- 1	8 acres	Lin pour la fibre.	ı
-	994,900	43		Ib.		ľ
	9.073	895		8		r

^(!) Y compris le foin des marfeages, dont le total pour la province représente 24,856 tonnes, d'une valeur de 8264,284. (!) Comprenant tréfie et luserne. 62515—5

TABLE XIII. Field Crops by Counties, 1920-Con.

Crop	Unit	Peel	Perth	Peter- borough	Prescott	Prince Edwar
All field crops	Acres	142,860	301,089	141,658	149,709	111,9
Grains—	*	3,496,773	7,317,319	3,331,890	3,291,245	2,838,4
All grain crops	90788	90,133	170,577	87,732	61.032	60.8
	3	1 861 870	4 268 776	1.821.460	1.848.988	1,552,7
Wheat, All	acres	14,598 211,814	18,977	16,581 287,172	4,287 67,900	6,1
	bus.	388 168	472,484 893,890	534,051	124,027	118,5
Wheat, Fall	acres	8,429 137,153	16,166	8,711	55	4.4
	bus.	137, 153	447,896 863,914	159,388 301,627	895	87.4
Wheat, Spring	acres	252,123 6,169	2,811	7, 870	1,600 4,232	180,4
	bus.	74.662	24,588	127,784		25.7
Barley	S DOTOS	116,042 16,269	29,976 23,161	232,424	122,427	51,3
Dianey	bus.	477, 345	752,121	5,582 159,739	5,284 140,793	219.5
Onts	8	401.211	583,753	142.725	138,938	221.6
Oats	acres bus.	46,200 1,617,851	107,714	51,942 1,533,063	47,352 1,511,279	25,3 773,6
	Sus.	814,558	2.235.032	821.832	979.963	475.6
Rye	acres	2,995	93	3,006 41,744	62	3.3
	bus.	44,027 58,804	3,135 1,753	41,744 54,541	853 837	46,2 63,4
Corn for husking	acres	50	32	159	1,039	2,6
	bus.	1.164	870	4.987	20 418	121.2
Buckwheat	S acres	1,330	696 723	5,496	31,537	75,1 5,2
Duckwheat	hus.	1,359 20,922	13,038		1,004 16,390	85.1
	8	21.062	13,301	55,951	17,400	87.1
Beans	acres bus	11 151	41 696	42 456	72 1,340	1.0
	Sus.	305	1,589	1,304	3,076	3,2
Peas	acres	667	1,352	3,596	545	5,3
	bus.	10,775 16,423	24,771 38,975	63,672 117,005	7,916 17,952	106,1 291,8
Flax for seed	acres	10, 423	646	39	17,932	291,6
	bus.	329	6,657	356	303	1
Mixed grains	s acres	855	14,316	720	1,360	4.3
sixed grains	bus.	7,955 269,225	17,638 732,909	3,456 105,902	39,728	115.6
	\$	179,147	480,473	87,835	34,679	102,1
Clover and grass seed—	8	001.000	40 401	112 200	0.105	45.1
Clover sand grass seed	lb.	284,220 2,443,140	40,401 377,760	115,590	8,185 3,180	45, 1 189, 1
Clover and grass seed— Clover and grass seed. Clover seed.	ec	90,432	63,313	44,016	60,048	53,0
Hay and foreste						
All forage crops	gcres.	47,576	119,864	49,401 (1) 36,545	86,687 114,967	49,5
	tons	(1) 81, 578	119,864 (1) 138,928	(1) 96,545	114,967	(°) 77,0
Hay, cultivated (1)	acres	(1) 1,064,885 42,321 47,194	107 204	41 433	1,780,165 82,286	44,90
may, cantivated (*)	tons	47, 194	28,363	35,992	80, 270	48.2
	8					943,5
Corn for forage	acres	4,790 33,592	11,625 109,106	6,653 57,416	4,289 34,542	28,0
		153,622	426,548	264,658	178,099	131,5
Grains cut for hay	acres	200	341	587	46	1
	tons S	202 2,580	448 5,706		82 829	77
Other forage crops	acres	265	604		66	19
	tons	335	995	1,972	73	3,56
Potatoes and roots—	\$	3,432	12,685	16,753	1,120	
Potatoes	acres	3,764	3,269	2,528	1.842	1,87
	bus.	333, 837	355,886	278, 190	215,991 138,756	171,63
Turnins	8	203,591	190,538 3,128	146,981 1,618	78	- 6
A usimpe	bus.	331.965	1.270,702		20,462	19.24
	8	52,490	179,706		6,856	5,25
Other field roots	acres	485 5,034	2,692 29,701	377 4, 495	48 428	95
	tons	29,777	146, 899	26,900	4, 251	8,95
Other field crops—			- 20,000			6
Tobacco	acres	-		1 2	7,670	44.67
	lb.	1 1	-		3,179	7,19
Hops	acres		-	-	68	-
	lb.	-	-		1,100 880	
Flax for fibre	acres	1 2	1.759	- 2	- 000	
a rem ava shift	lb.	-	4,935,939 28,705	5	-	
	2					

35

TABLEAU XIII. Récoltes par comtés, 1920-suite.

Rainy River	Renfrew	Russell	Simeoe	Unité	Récolte	Ŀ
40,829 911,843	238, 806 5, 206, 997	122,957 2,669,956	398,281 10,334,851	acres	Toutes récoltes.	ľ
11,685	132,468	63,753	273,740	orres	Grains— Tous grains.	ı
	9.731.046	1.210.207		8		l
1.644	87,983 801,594	8,222	56,457	ocres	Tout blé	ı
24,242 41,368	1,044,828	82,483 98,412	1,265,307 2,370,340	bois.		L
	300	6	48,007	acres	Blé d'autompe	ı
340	2,966	77	1,148,425	bots.		П
574 1,621	6,011	147	2,176,934	8	mus	L
23, 900	37,683 598,628	3,216 52,376	8,450 116,882	bois.	Blé de printemps	ı
40,794	1.038, 817	98,265	193,406	8		ı
1.415	3,459	4,926	36, 455	acres	Orge	н
32,863 33,549	90,496 75,280	143,913 137,268	998, 260 821, 276	bois.		П
8,257	73,049	39,862	130,371	8 acres	Avoine	
257.641		1.384.666	3,985,460 2,031,167	bois.	A.Votae	1
197,261	1.215.010	826,928	2,031,167	\$		н
1,783	4,597 49,000	41 748	11,292	acres bois	Seigle	ı
2,225	61.785	828	151,623 200,922	boss.		
1	136	331	158	acres	Mals à grain	ı
35 38	3,309 6,910	6,885 11,880	3,320	bots.		
7	1,618	11.880	4,201 10,337	8 acres	Sarrasin	
100		1,399 27,390	176.011	bois.	Curraen	ı
195	27,655	27,931	171.886	S		ı
3	116 1,483	163 1,645	1.490	acres bois.	Haricots (fèves)	ı
20	4 925	4 540	3,957	S S		١
59	9,243	436	5,104	acres	Pois	П
743	149.010	7.315		bois.		ı
1,765	250,190 85	14,695	153,780 160	\$ acres	Lin	
1,066	778	374	2,224	bois.	Lift	
2,253	1,810	1.436	3 834	8		
112	2,182	3,335	23,296	acres	Grains mélangés	
3,290 2,857	48,419 44,352	111,660 86,290	668,705 483,519	bois.		ı
		00, 200	400,019		Graines fourragères—	ı
19,297	25,839	12,757	682,521	. 8	Graines fourragères	ı
65,340 38,928	25,440 172,608	13,380 102,768	5,300,340 85,056	lb.	Graine de trèffe	
08,928	172,008	102,768	85,006		Graine d'herbe	
					Foin et fourrage-	П
28,475 28,742	(1) 116,498	66,354	107,911	acres	Toutes récoltes fourragères	
849 691	(1) 6 0 (6 000)	1) 113,654	192,923	son.		
28,334	(1) 2,048,099 95,752	60,926	95, 298	SCERN	Foin, cultivé (2)	
				ton.		
533, 856	1,750,153 4,688	1,015,648	2,006,645 10,378	8 acres	Mais fourrager	
16	39,729	5,639 53,944	82,071	ton.	Mais lourrager	
86	240.383	262.180	353,530	8		
119 I46	955	354	1,180	acres	Céréales coupées vertes comme fourrage	
1,989	1, 196 20, 133	479 6,365	1,438 22,740	ton.		
20	264	35	1.055	acres	Autres fourrages	
25	399	59	1,055 1,508	ton.		
325	6,164	836	18,905	8	Pommes de terre et racines—	
581	4,372	1.758	10,879	acres	Pommes de terre et racines—	
55,841	539,641	169, 846	1,214,622	bois.	2 diameter de deste	
55,859		111.858	686, 607 4, 014	\$		
22,937	72,088	336 98, 813	1,634,332	acres bois.	Navets	
9,545		33.281	223,935	S S		
17	67	75	223,935 1,736	acres	Autres rucines	
1.929	751 7,067	6,245	17,060 90,355	ton.		
1,929	7,067	6,245		8	Autres récoltes—	
-	-	81	2	acres	Tabsc	
-	302	37, 811	770	Ib.		
	142	10,218	385	S acres	Houblon	
- 1	22	15	40	acres lh	Figures	
	5	6	4	\$		
-	-	-1	-1	acres	Lin pour la fibre	
- 1	-	-	-			
	22 5	15 6 -	40	lb.	Lin pour la fibre	

⁽i) Y compris le foia de marécages, dont le total pour la province représente 24,856 tonnes, d'une valeur de \$264,254.
(i) Comprenant tréfiée et lucerne.
62516—5-3

TABLE XIII. Field Crops by Counties, 1920-Concluded.

Crop	Unit	Stormont	Sudbury	Thunder Bay	Timis- kaming	Victor
All field crops.	Acres	101,257 2,516,513	69,256 1,779,193	36,059 1,056,684	63,748 1,918,188	179,
Grains— All grain crops	gares	40.010	24.519	7.974	60 179	116.
	8	48,219 981,969	24,519 512,073	7,974 190,663 596	50,179 593,078	2,594
Wheat, All	bus.	1,910	2,072 27,387	10,243	1,591 25,389	181
Wheat, Fall	8 acres	50,699 84	50.231	16,989	48,626 326	528
wheat, Fall	bus.	1.574	868	179	2,479	174.
Wheat, Spring	acres	2,968 1,826	2,128 1,974	362 587	5,380 1,265	345, 8,
many opting.	bus.	27,690	26,519	10.064	22, 910	107.
Barley	acres	47,731 2,632	48,103 1,368	16,567 622	43,246 2,451	181,
	bus.	64,330 73,431	29,133 36,518	15,884 14,056	61, 897 70, 199	321
Oats	acres	29,917	19.067	6,283	14, 286	271, 67.
	bus.	870,605 613,111	599, 891 370, 095	221,600 144,806	438, 984 403, 323	2,144,
Rye	acres bus.	79	295 4, 214	195	65	,
	bus.	1,790	4, 214 6, 555	3,511 5,521	1,218 1,331	13, 16.
Corn for husking	neres bus.	12,893	12 204	44	1 24	
Buckwheat	\$	14 995	249	82	40	
Buckwheat	acres	1,645 30,915	63 817	91	34 416	4, 83.
Beans.	\$	34,606	1.090	88	637	83,
Deals	acres bus.	1, 192	8 77	3 80	10	
Pess	acres	2,826	209 919	220 148	41 836	2,
2.000	bus.	1,194	15,937	2,844	19,760	61.
Flax for seed.	acres	2,219	31,514	5,559	40,350	145,
	bus.	28	167	25	59	
Mixed grains	acres	5,474	473 495	58 116	165 907	12,
	bus.	166, 793 128, 924	13, 171 15, 139	3,995 3,344	26, 194 28, 366	394,1 243,
Clover and grass seed	8	9,825	12,041	24.087	45,880	416.
Clover and grass seed. Clover seed. Grass seed.	lb.	22,320 64,032	27, 840 36, 480	98,049 52,224	168,780 78,288	2,688,4 41,3
Hay and forage—						
All forage crops.	acres lons	57, 207 (1) 185, 641	41,960 (1) 43,941	25,948 (1) 27,060	(1) 36 658	87,1 (1) 107.1
Hay, cultivated (1)	acres	(1) 1,450,458 49,713 65,758	(1) 988, 561	(1) 618,848 24,916	(1) 36,638 11,103,515 41,002	11,860,.
may, curavaced (-)	tons	65,758	43,301	25,564	35,324	47.3
Corn for forage	acres	1,178,040 6,956	980, 148 49	588, 971	1,078,742	983.
	tons		298	40 35 875	14 270	58.
Grains out for hay	acres	260, 839	3,071 44		677	258,4
	tons	590 8,498	1, 115	1,219 23,508	846 18,595	7.5
Other forage crops	acres	109	25	126	185	
	tons \$	335 2,779	110 2,200	4.087	5,468	5,8
Potatoes and roots— Potatoes	Bores	1,756	2,687	1,865	1,344	2.2
* *************************************	bus.	177,623 128,083	322,616 243,700	236 986	161, 475	220.9
Turnips	acres	17	274	195,985 243	146,387	110,1
	bus.	3,843 1,311	41.445	52, 093	60,782 27,156	1,050,8
Other field roots	ncres	58	20, 298 21	24, 426 29	22	
	tons	628 4,711	1.559	192 3,281	126 2,347	4,5
Other field crops— Tobacco		4,111	1,000	3,201	2,041	2010
1 0D8000	acres lb.	310	2,010	-	50	
Hops	\$ acres	158	959	= =	25	
AAOpe	lb.		10	- 1		
Flax for fibre	ecaes \$	1 1	2	- 1		
	1ь.			-	=	
	8					

TABLEAU XIII. Récoltes par comtés, 1920-fin.

Waterloo	Welland	Welling- ton	Went- worth	York	Unité	Récolte
195,962 695,621	106, 197 2, 487, 694	354,489 7,711,611	139,545 4,935,941	271,886	acres	Foutes récoltes.
,600,621	2,257,682			8,164,376	*	Grains-
128,506	49,745	206,188 4,287,589 18,454 199,591	78,319	179,895	geres	Tous grains
,878,196	1,073,258	4,287,589	1,936,953	4,738,568 36,048		
20,766	18,017 3 62 ,177	100 591	15,049 242,882		bois.	Tout blé
458,405 854,500				1,579,013 21,260 497,278	A.	
19,934	17, 865	6,003	14.504	21,260	acres	Blé d'sutomne
449,822 842,508	360, 557 388, 626	133,350 236,397	236, 167	497, 278	bois.	
832	152	6,431	435, 332 545	931,791 14,788	S acres	Blé de printemps
8, 583 12, 001	1,620	66,241	6,715		bois.	Die de printemps
12,001	2,632		11,278 4,550	447, 222	8	
9,112 293,311	985 28, 510	18,387 571,527	4,550 155,594	25,715 810,399	pois.	Orge
	23.617			734, 599	S S	
59,711 442,267 378,991	22,728	114,970		83,999	acres	Avoine
442, 267	799, 890 432, 742	4,434,698	1,658,838 894,131	3,014,212	bois.	
	305	2,148,011	1,340	1,700,849 3,011	acres	Seigle
35,389	5,809	12,921	24, 130	43, 499	bois.	deigie
48,993 204	6,293 4,337	14.773	29,265	56, 298 78	8	
7,611	207,701	935	679 28,739	2,452	acres bois.	Mals à grain
7.328	135, 648	1.130	28 247	3, 457	\$	
1,861		3,300		5,922	acres	Sarrasin
37,680 37,871	15, 285 15, 861	71,383 69,180	19,314 19,817	97,548 99,640	bois.	
163	480	24	19,817	29,610	nores	Haricota (fèvea)
3,109	6.077	632	1.207	4,344	bois.	Haticots (ieves)
5,023 836	20, 952 28	1,681 3,239	3,404	6,990	\$	
16,372	432	3,239 64,425	209 3,290	2.674 48,793	acres bois.	Pois
25,001	1.045	93,437	5,463	85, 149	\$	
91	46	552	23	94	acres	Lin
1,032 2,258	535 831	7.618 11.974	789 833	1,652 2,372	bois.	
27, 839	1 880	52 511	12, 865	22, 139	acres	Grains mélangés
, 125, 085	70,390	2,052,080	528, 671	783, 489	bois.	Orania menagea
764, 207	45.013	1,105,411	375, 419	660,203	8	Graines fourra@res—
26, 441	54,443	79.025	68, 224	525, 291	8	Graines fourragères
26, 441 174, 480 32, 784	249.180	958, 320	320,280	3,957,630	lb.	Graine de trèfie
32,784	68,448	127,632	37,776	116,975	-	Graine d'herbe
						Foin et fourrage-
63, 235	54.515	132,311	56,498 (1) 123,416 18,408,561	77, 767	acres	Toutes récoltes fourragères
157,154	(1) 81,027	(1) [93,293	(1) 123, 416	(1) 187, 397	ton.	
53, 428	49,618	122,921	48,748	66,879	acres	Foin, cultivé (*)
68,634	50,978		57,708 2,111,154	74,934	ton.	Polis, outave (-)
68,634 ,325,911	1,017,276		2,111,154	1,551,157	8	
9,466	4,666 29,587	7,251	7,362 64,426	10,177 81,057	acres	Mals fourrager
9,466 87,956 335,866	167, 119	7, 251 57, 949 271, 553	289, 287	378,885	S.	
109	33			239	acres	Céréales coupées vertes comme fourrage
138 1,961	39 428	421 3,760	1,380	358 4,834	ton.	
232	199	1,895	293	473	acres	Autres fourrages
413	283	6,119 50,706	1,201	923	ton.	
4,789	5,556	50,706	6,705	10,645	8	Pommes de terre et racines-
3,375	1,783	4, 888	4,318	7,589	acres	Pommes de terre et racines-
309.073		506, 138	435, 247	274 113	bois.	
231, 114	152,602	280.112	379.276	620 003	8	Navets
4,041 ,822,989	35 8,997	7,718 3,627,951	1,481 624,217	1,769,743	acres boas.	Navets
217, 173	2,983	405,963		224, 443	\$	
	111	2, 118	935	2,099	acres.	Autres racines
27,632 153,436	1,287	24, 193 103, 528	12,835 62,930	22,453 118,220	ton.	
155, 436	12,429	103,528	62,920	118, 220	8	Autres récoltes—
1	10	-	-	-	acres	Tabac
1,205	3,425	-	100	-	lb.	
121	950	-	25	1 1	\$ acres	Houblon
- [-	_		lb.	
-		-	-	-	8	
220	-	1,273	-	-	acres lb.	Lin pour la fibre
827, 100 20, 599		2,250,424 45,781	1 -		\$	

....

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties.

No	Fruits a	nd Maple Syrup	Unit	Province	Adding- ton	Algoma	Brant	Bruce
1	Total value, fruits an	d maple syrup		15,688,391	27,243	30,824	279,636	155,853
	Onc	HARD FRUITS				1		
2	Value of all orchard fre	its, 1920	8	9,002,886	10,156	11,052	142,838	127,590
3	Apples- Trees, non-bearing	1921	No.	987, 115	920	4,427	10.071	
4 5	Trees, bearing Fruit produced	1921	bus.	4,492,672	8, 229	8,867	10,871 79,963	9,847 166,017
6	Fruit, value	1920 1920	8	9,187,703 6,194,254	10,173 9,731	7,862 8,799	182, 567 122, 572	228,497 113,377
7	Crab-apples— Trees, non-bearing	1921						
8	Trees, bearing	1921	No.	7,188 57,989	11 222	323 1,164	42 356	3,053
10	Fruit produced Fruit, value	1920 1920	bus.	105,567 74,852	783 401	1,326	644	4,243 3,507
	Peaches—					-,,,,,	***	0,001
11	Trees, non-bearing Trees, bearing	1921	No.	159,675	- 1	- 1	461	16
13	Fruit produced	1920	bus.	934,149		_1	985 524	160 108
14	Fruit, value	1920	\$	963,661 1,118,211	-	- 1	831	173
15	Pears-	1921	No.	116,772	6	35	1,946	
16	Trees, non-bearing Trees, bearing	1921 1920	- "	331, 271	11	46	5,237	1,142 2,969
17 18	Fruit produced Fruit, value	1920	bus.	323,600 406,215	11	18 19	6,042 7,880	2,282 3,060
	Plums and prunes—		1				.,	91000
19 20	Trees, non-bearing Trees, bearing	1921	No.	139,700 587,068	. 8	56	1,895	1,954
21	Fruit produced	1921 1920 1920	bus.	473, 127	32	172 93	4,208 1,692	7, 175 4, 931
22	Fruit, value	1920	\$	480, 153	11	209	4,354	5,593
23	Cherries— Trees, non-bearing	1921	No.	117,006	13	69		
24	Trees, bearing	1921	64	421, 859	20	643	3,311 6,192	2,257 4,003
25 26	Fruit produced Fruit, value	1920 1920	bus.	307,120 729,201	1 2	251 332	2,885 6,593	1,127
	GRAPES AND	SMALL FRUITS						
27	Area under vineyard, 19	21	acres	7 067				
28 29	Area under small fruits, Value of grapes and all s	1920. mall fruits, 1920	8	7,067 7,917 5,470,760	2,069	34 15,236	309 128, 310	38 8,607
30	Grapes— Vines, non-bearing	1921	No.	196,919	10	1	1,423	71
31	Vines, bearing	1921 1921			12	-7	1,287	310
32 33	Fruit produced Fruit, value	1920. 1920.	1b.	32,498,462 2,274,892	25		17,088	2,119
- 1	Strawberries				1			
34	Production Value	1920	qts.	10,832,306 1,821,608	5,188 1,057	58,069 13,373	559, 642 86, 825	21,898 3,989
-	Raspberries—		Ť	1,021,000		10,010	00,020	0,010
36 37	Production Value	1920	qts.	5,314,730	4,426	3,799	195,955	17,530
	Currants-	1920	*	1,170,980	859	840	37.311	3,583
38	Production	1920	qta.	595,837	122	798	9,242	2,419
39	Value	1920	8	108,999	18	871	1,966	545
40	Gooseberries— Production							***
41	Value	1920 1920	qts.	213,787 30,562	278 61	460 123	1.024	873 267
J,	Other small fruits-							
42	Production Value	1920	qts.	320,546 63,719	406 72	50 30	4, 190 758	504 125
		KUP AND SUGAR	1	03,715	"]	30	136	214
-								
15 II	Frees tapped, 1021 Caple syrup produced, 19	21	No. gals.	3, 132, 872 501, 209	40,349 6,417	11,164	13,296 2,903	46,673 6,616
		21 sugar, 1021	lb.	63,919	2,076 16,018	430	210 8,478	117
" I	ranco or minipie syrup and	eugar, 1021		4,219,790	10,010	4,636	8,978	15,000

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés.

arleton	Dufferin	Dundas	Durham	Unité	Pruits et s	irop d'érable	
134,126	57,776	83,641	298,888	\$	Valeur totale, fruits et sir	op d'érable	1
		1			Faurs	DES VERGERS	
61,605	48,007	48,810	257,990	8	Valeur de tous fruits des ve	rgers, 1920	
19,898 32,661 43,156 55,822	3,638 36,764 71,998 42,945	14,207 30,670 55,626 47,882	62,542 186,997 271,467 240,437	No. "bois.	Pommes— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1930	
245 2,002 5,459 3,340	114 752 1,307 1,456	31 552 1,051 499	42 574 1,389 927	No.	Pommettes— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	
- 4 15 10	10 14 16 10	- 6 10 7	327 336 172 127	No. bois-	Pëches— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1930 1930	
2 3 3 6	79 341 478 630	6 15 14 30	1,981 4,460 2,869 4,067	No. bois.	Poires — Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1930	
501 1,508 1,472 2,352	594 2,001 3,142 1,989	131 297 234 372	1,018 4,327 4,292 6,306	No. bois.	Prunes et prunes de sêch Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	age 1921 1921 1921 1920 1920	
41 169 51 75	412 1,136 1,082 977	15 56 9 20	1,306 5,091 2,739 6,226	No.	Cerlses— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921	
					Raisins et	PEHTS FRUITS	
109 35, 490	- 11 2,073	- 45 7,429	99 35,304	acres \$	Superficie cultivée en vigne Superficie cultivée en petits Valeur des raisins et de tou	, 1921 fruits, 1920. s petits fruits, 1920	
87 188 870 61	20 798 56	19 49 255 18	119 160 1.702 119	No. Ib. 8	Raisins— Cepe, non en rapport Cepe, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	
95,240 20,636	4,281 998	27,845 5,734	90,510 16,776	ptes.	Fralses— Production Valeur	1920	
51,914 12,974	4,080 770	4,295 1,328	112,281 17,192	ptes.	Frambolses— Production Valeur	1920 1920	
5,102 1,100	183 116	771 135	4,523 762	ptes.	Groseilles— Production Valeur	1920 1920	
2,815 517	110 12	166 22	1,399 186	ptes.	Groseilles à maquereau- Production Valeur	1920	
875 202	692 121	812 192	1,759 269	ptes.	Autres petits fruits— Production Valeur	1920 1920	
					SIROP ET	SUCRE D'ÉRABLE	
63,311 11,344 393 27,031	14,747 2,618 7,696	67,739 10,715 620 27,402	8,556 1,800 10 5,514	lb.	Erubles incisés, 1921 Sirop d'érable produit, 192 Sucre d'érable produit, 192 Valeur du sirop et du sucre	I 1 d'érable, 1921.	

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Con.

lo.	Fruits a	nd Maple Syrup	Unit	Elgin	Essex	Frontenac	Glengarry	Grenvill
1	Total value, fruits and	maple syrup	8	347,568	272,269	50,901	91,977	93,67
	Onc	BARD FRUITS						
2	Value of all orchard frui	te, 1920	8	222,884	208,489	50,183	21,241	40.232
	Apples-							
3 4 5	Trees, non-bearing Trees, bearing	1921 1921	No.	18,079 126,559	24,212 71,078	7,696 29,331	7,250 18,312 18,394	14,27 33,80
6	Fruit produced Fruit, value	1920 1920	bus.	408, 600 186, 897	148,856 128,001	41,318 47,072	18,394 19,724	35,641 39,20
7	Crab-apples- Trees, non-bearing	1001		40	00	72	52	
8	Trees, bearing	1921 1921	No.	48 491	62 478	1, 121	795	3 65
9	Fruit produced Fruit, value	1921 1920 1920	bus.	527 430	688 781	4,082 2,157	2,285 1,411	1,46 89
	Peaches-	1921		1,736	7,246		_	
2 3 4	Trees, non-bearing Trees, bearing	1921	No.	13.7331	44.030	10	1	- 7
4	Fruit produced Fruit, value	1920 1920	bus.	7,063 10,023	28,825 47,772	32 22	2	=
5	Pears-	1921	No.	1,212	1,073	32	_	1
6	Trees, non-bearing Trees, bearing Fruit produced	1921 1920 1920			7,659 12,605	100	9 15	34
8	Fruit, value	1920	bus.	7,473 7,933	14,295	41 87	31	60
0	Plums and prunes—	1921	No.	9 401	2,098	50	100	40
9	Trees, non-bearing Trees, bearing		44	2,491 8,772	8,428	243	136	148
2	Fruit produced Fruit, value	1920 1920	bus.	6,526 9,085	4,614 7,361	137 226	35 63	36
3	Cherries-	1921	No.	4,099	0 517	44	29	12
1	Trees, non-bearing Trees, bearing	1921		10.694	2,517 13,522	357	73 10	34
5	Fruit produced Fruit, value	1920. 1920.	bus.	3,187 8,516	4,828 10,279	299 619	12	34 2 3
	GRAPES AN	D SMALL FRUITS						
8		21	acres 8	14 279 100, 789	26 160 63,396	34 6,599	1 3 2,762	28 13,996
0	Grapes— Vines, non-bearing Vines, bearing Fruit produced	1921	No.	1,023	8.057	28	17	95
1	Vines, bearing Fruit produced	1921	lb.	5,269 172,727	33,342 187,999	138 430	68 877	800 1,445
3	Fruit, value	1920. 1920.	\$	12,091	13,160	30	61	101
	Strawberries— Production	1920	qts.	282, 116	100,925	12,947	2,375	59.854
ŝ	Value	1920	\$	47,993	21, 150	2,652	592	9,838
3	Raspberries— Production	1920 1920	qts.	170,112	102,477	14, 152	330	16,755
7	Production Value	1920	8	36,875	26,686	2,803	77	3,395
3	Currants— Production · Value	1920	qts.	8, 124	6,870	3,591	6,029	1.809
í		1920	8	1,634	1,466	646	1,905	344
)	Gooseberries— Production	1920 1920	qts.	1,063	1,508	2,968	646	1,101
ί	Value	1920	8	219	259	451	113	184
3	Other small fruits— Production	1020	qts.	8,931	2,622	79	189	1,100
8	Value	1920	8	1,977	675	78 17	14	183
Ŋ	Maple Sy	RUP AND SUGAR			1	1		
4	Trees tapped, 1921		No.	56,642	1,379	101,253	203,058	112,759
5	Maple syrup produced, 1 Maple sugar produced, 1	921 (21	gals.	7,959 1,825	158	15,612 11,022	33,162 4,530	18,304 1,890
ž I	Value of maple syrup an	i sugar, 1921	\$	23,895	384	34,119	67,974	39,443

41

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés-suite

Grey	Haldimand	Haliburton	Halton	Unité	Fruits et si	irop d'érable	2
296,010	123,988	17,411	712,716	8	Valeur totale, fruits et sir	op d'érable	
			- 1		FRUITS D	es venguls	ı
237.857	104,433	2,634	396,619	\$	Valeur de tous fruits des ver		
					Pemmes-		ı
28, 295 266, 607 373, 642 221, 254	4,716 91,177 190,374 88,223	1,441	35,597 125,882 316,023 272,789	No. bois.	Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	
124		49	227	No.	Pemmettes— Arbres, non en rapport	1921	ı
3,978	165	463	597		Arbres, en rapport	1921	ŀ
5,078 3,941	345 322	837 785	1,065 909	bols.	Fruit produit Fruit, valeur	1920 1920	ŀ
					Pēches—		ı
132 116	164 456		317 2,867	No.	Arbres, non en rapport Arbres, en rapport	1921	ľ
73 75	381	- 1	347 627	bois.	Fruit produit Fruit, valeur	1920	ı
10	1			•	Poires-		ĺ
625		; -	13,979 34,511	No.	Arbres, non en rapport Arbres, en rapport	1921	l
3,251 2,286 2,906	4,667	1 - 1	21,973 29,980	bois.	Fruit produit Fruit, valeur	1920	١
2,900	4,100	1 -1	40,000		Prunes et prunes de séchi		ľ
2,214	1,02	. 7	8,296	No.	Arbres, non en rapport	1921	ı
12,667	6,307	90	26,386	bois.	Arbres, en rapport Fruit produit	1921 1920	
7,358	5, 52	60	23, 237	8	Fruit, valour	1920	١
1,248	1,86	-	10,110 39,395	No.	Cerises- Arbres, non en rapport	1921	l
5,002 1,451	6,86		39, 395 26, 679	bois.	Arbres, en rapport Fruit produit	1921	l
2,323	6,09	-	68,077	8	Fruit, valeur	1920	١
						PETITS FRUITS	l
92	3		37 698	acres	Superficie cultivée en vigne Superficie cultivée en petits	, 1921 fruits, 1920	l
24,087	8,54		313,326		Valeur des raisins et de tous	s petits fruits, 1920	١
			1,095	No.	Raisins— Ceps, non en rapport	1921	l
340 1,148	2,94	2 1		100	Ceps, en rapport Fruit produit	1921 1920	١
12, 522	2 40.03	1 50 2 4	133,662 9,356	1b. \$	Fruit produit Fruit, valeur	1920	١
					Praises-	1920	١
75,200	9,81	8 2,113 8 480	1,258,560 196,192	ptes.	Production Valeur	1920	١
					Framboises— Production	1920	ı
39,217 7,149	7 19,43 3,64	9 71 8 15	345, 221 78, 199	ptes.	Valeur	1920	ı
*, **					Grescilles-		ı
8,231 2,12	5 68 1 16	6 656 5 209	87,204 10,885	ptes.	Production Valeur	1920 1920	١
4,14	1	1			Groseffles à maquereau-		۱
2,600	36	6 511 179	68,376 7,328	ptes.	Production Valeur	1920 1920	ı
450	1 '	1 "			Andres petits fruits-		I
726 10	6 51 7 12	3 5 1 1	55,769 11,366	ptes.	Production Valeur	1920 1920	1
					Strop et st	DORE D'ÉRABLE	1
81,41	27,98	4 39,153	6,643 1,160	No.	Erables incisés, 1921 Sirop d'érable produit, 1921	L	:
11.44	0	41 1.120	56	lb.	Sucre d'érable produit , 192 Valeur du sirop et du sucre		1
34,06	10,00	6 13,889	3,770	8	A Steff, off 97,00 or off sects	a campany assessment of the	1

44

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Con.

No	Fruits a	nd Maple Syrup	Unit	Hastings	Huron	Kenora	Kent	Lambton
1	Total value, fruits and	l maple syrup	8	210,998	374,056	694	285,879	557,228
	ORCE	ARD FRUITS						
2	Value of all orchard frui	ts, 1920	8	120,700	305,809	8	198,708	465,654
3	Apples- Trees, non-bearing		No.	18,503		79	16,595	34,164
5 6	Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	bus.	115,703 114,597 110,169	27,930 276,912 567,627 285,255	-	89,176 188,575 122,664	207,005 597,414 405,180
ŀ	Crab-apples—							
7 8 9	Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921	No.	2,365 5,511 4,000	204 2,368 2,717 2,101	31 3 3 8	134 714 1,233 1,036	136 2,035 3,411 2,394
	Peaches-	***************************************		1,000	5,101		2,000	0,000
11 12 13	Trees, non-bearing Trees, bearing Fruit produced	1921 1921 1920 1920	No. bus.	- 9 3	603 2,934 1,572	Ξ	10,720 47,276 46,507	2,209 40,371 21,059
14	Fruit, value	1920	8	9	1,321	-	42,486	27,532
15 16 17	Pears— Trees, non-bearing Trees, bearing Fruit produced	1921 1921 1920	No.	62 1,015 724	1,227 5,339 5,181	=	2,465 6,667 12,258	2,770 8,298 12,260
18	Fruit, value	1920	\$	1,800	5,817		11,315	13,043
19 20 21 22	Plums and prunes— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No.	706 3,745 1,687 3,139	2,174 10,815 7,159 7,751	24 -	4,234 11,191 8,148 11,664	2,267 12,305 9,942 11,686
22	Cherries-	1920	•	0,100	7,731	-1	11,002	11,030
23 24 25 26	Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No. bus.	182 2,394 571 1,583	1,596 4,714 1,783 3,563	- 6 -	3,210 12,054 4,853 9,603	1,722 10,115 3,216 5,819
	Grapes at	OD SMALL FRUITS			- 1			
27 28 29	Area under vineyard, 19 Area under small fruits, Value of grapes and all s	21. 1920. mall fruits, 1920.	acres \$	3 109 28,469	2 79 21,826	- 2 696	75 175 76,466	19 206 67,029
30	Grapes— Vines, non-bearing Vines, bearing	1921	No.	143	526	8	2,432	1,175
31 32 33	Vines, bearing Fruit produced Fruit, value	1921 1920 1920	1b.	207 2,170 152	1,103 15,696 1,099	=	10,085 179,249 12,547	5,013 48,983 3,425
34 35	Strawberries— Production Value	1920 1920	qts.	85,067 13,995	55,632 11,158	725 285	157,911 29,029	121,940 23,563
36 37	Raspberries— Production Value	1920 1920	qts.	60,661 12,025	33,625 7,510	825 258	123,469 29,258	147,446 32,805
38	Currants— Production Value	1020	qts.	3,057 473	3,998 871	420 120	11,466 2,570	30,114 5,950
40 41	Gooseberries— Production Value	1920	qts.	7,703 1,311	1,101	40 28	3,502 579	1,673 197
42 43	Other small fruits— Production Value	1920	qts.	1,906 513	3,432 814	=	10,028 2,483	5,801 1,088
	Maple St	RUP AND SUGAR						
44 46 46 47	Trees tapped, 1921 Maple syrup produced, I Maple sugar produced, I	021 021 021 d sugar, 1021	No. gals. lb. s	155,811 25,666 2,670 61,829	89,747 16,254 1,639 46,423		29,591 3,670 50 10,705	68,243 8,294 42 24,545

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés-suile.

anark	Leeds	Lennox	Lincoln	Unité	Fruits et si	irop d'érable	N
123,507	216,538	82,112	3,368,337	8	Valeur totale, fruits et sir	op d'érable	
					FROMS DE	S VERGERS	ı
21,122	40,481	41,748	1,578,451	\$	Valeur de tous fruits des ve	rgers, 1920	ı
6, 254 17, 764 18, 423 19, 139	6,313 28,986 38,587 38,837	2,469 36,409 44,808 40,570	24,310 98,895 330,734 233,503	No. bois.	Pemmes— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	
44 1,000 2,599 1,560	33 902 2,532 1,475	13 390 934 468	808 6,823 11,933 4,953	No. bois.	Pemmettes— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	
1	_2 	- 1 -	99,754 609,179 695,251 794,768	No.	Pēches— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1930 1920	
5	18 11 4 11	25 430 133 219	29, 436 105,944 98,715 123,968	No. bois.	Poires— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	
161 485 252 391	45 90 16 41	83 408 110 187	35,929 192,698 170,695 160,216	No. bois.	Prunes et prunes de séch Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	age — 1921 1921 1920 1930	
32 59 19 32	92 282 40 117	54 576 155 304	18,591 103,450 103,390 261,043	No. bois.	Cerises— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	
					Raisins et	PETITS FRUITS	l
17 3,886	1 62 25,565	90 30,864	4,314 906 1,775,631	acres s	Superficie cultivée en vigne Superficie cultivée en petits Valeur des raisins et de tou		
75 184 1,218 85	156 409 2,775 194	19 99 214 15	104,909 1,769,826 19,884,823 1,391,938	No. 41 lb. 8	Raisins— Ceps, non en rapport Ceps, en rapport Fruit produit Fruit, valeur	1921 1921 1930 1930	
12,806 2,981	118,320 21,448	75,182 15,296	990,421 149,056	ptes.	Production Valeur	1920 1920	
1,320 293	17,737 3,670	77,732 15,189	925, 402 204, 606	ptes.	Prambolses— Production Valeur	1920 1920	
1,156 216	3,928 726	685 118	100,539 15,893	ptes.	Graseilles— Production Valeur	1920	
2,021 303	2,536 373	888 126	26,753 2,980	ptes.	Groseilles à maquereau— Production Valeur	1920 1920	-
36 8	967 154	591 120	63,832 11,158	ptes.	Autres petits fruits— Production Valeur	1920	
307,096	397,886	24,703	13,987	No.	Erables incisés, 1921	uche d'érable	
48,243 5,706 98,499	73,670 15,844 149,492	3,911 30	1,332 270 4,250	gals.	Sirop d'érable produit, 192: Sucre d'érable produit, 192 Valeur du sirop et du sucre		

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Con.

۹o.	Fruite an	d Maple Syrup	Unit	Mani- toulin	Middlesex	Muskoka	Nipissing	Norfolk
1	Total value, fruits and	maple syrup	8	20,506	549,262	30,578	5,326	775,80
	Овсна	RD FRUITS						
2	Value of all orchard frui	ts, 1920	8	9,977	402,684	2,362	1,021	300,39
3 4 5 6	Apples— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No.	2,493 5,019 5,233 7,875	17,934 222,289 741,541 360,566	819 1,453 1,114 1,101	613 347 259 451	121,89 138,04 399,38 260,52
7890	Crab-apples— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No. bus.	145 910 1,172 1,598	186 1,395 2,200	245 793 1,776 1,234	89 52 117	56 1,32 1,25 1,00
12	Peaches— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No. bus.	3 16 ? ?	1,803 5,409 2,678 3,986	1	-	1,16 7,93 2,81 4,96
15 16 17	Pears— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No. bus.	46 163 85 85	2,781 8,485 12,748 16,211	3	40 20 10 15	4,28 8,62 10,00 11,21
9 20 21 22	Plums and prunes— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No.	771 237 128 196	3,590 9,117 8,979 11,783	24 44 25 27	405 126	3,99 8,93 5,06 6,25
23 24 25 26	Cherries— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921. 1921. 1920. 1920.	No. bus. \$	133 354 111 213	7,502	=	59 100 50	6,95 15,44 5,54 16,44
	GRAPES AT	ED SMALL FRUITS						
27 28 29	Area under vineyard,19 Area under small fruits, Value of grapes and all s	21. 1920. small fruits, 1920.	acres %	- 20 60	15 186 106,664	16 6,48	12 318	1,08 464,92
30 31 32 33	Grapes— Vines, non-bearing Vines, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No. lb.	21 21:	5,304 41,205	15 33 220 15	9 -	1,07 2,64 21,69 1,51
34 35	Strawberries— Production Value	1920 1920	qts.	1,40	322,063 58,148	30,816 5,446	615 276	2,461,019 369,62
38 37	Raspberries— Production Value	1920	qta.	26 8	170,582 38,505	2,67 65	29	351,48 84,28
38 39	Currants— Production Value	1920 1920	qts.	53 12		93	5 109 7 24	29,45 4,25
40 41	Gooseberries— Production Value	1920 1920	qts.	39		71 10	S 25	10,89 1,13
42 43	Other small fruits— Production Value	1920 1920	qts.	5	15,431 2,140	8 2	1 -	23,09 4,71
	MAPLE S	ERUP AND SUGAR						
44 45 46 47	Trees tapped, 1921 Maple syrup produced, Maple sugar produced,	1921 1921 nd sugar, 1921	No. gals. lb.	36,41 3,52 1,06 9,92	6 14,050	8.24	2 1,26t 6 1,550	32,65 4,06 11 10,49

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés-suite.

N	sirop d'érable	Fruits et s	Unité	Parry Sound	Oxford	Ontario	Vorthum- berland
	rop d'érable	Valeur totale, fruits et sir	\$	41,969	330,116	203,560	461,079
	DES VERGERS	Perme n				- 1	
	ergers, 1920		\$	1,485	231,085	150,480	402,030
	. 1921 1921 1920 1920	Pommes— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	No.	1.436 913 562 666	23,044 140,207 402,894 205,396	79,953 130,423 128,638 138,129	90,690 344,843 544,190 391,797
1	1921 1921 1920 1930	Pommettes— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	No.	148 299 508 557	67 684 938 764	141 1,291 2,319 1,709	40 834 2,294 1,189
1 1 1 1 1	t 1921. 1921. 1920. 1920.	Přehes- Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	No. bois.	- 5 2 3	517 1, 160 647 1, 880	26 41 37 66	4 17 6 11
1 1 1 1	1921 1921 1920 1920	Poires— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	No. n bois.	3 2 -	1,934 8,770 8,682 9,703	619 2,112 1,894 2,475	571 2.814 2.303 3.738
2 2 2	hage— t 1921 1921 1920 1920	Prunes et prunes de séch Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	No.	140 326 138 250	2,112 7,768 3,717 5,615	1.875 5,299 2,850 4,354	1.177 6,908 1.810 2,923
2 2 2	t 1921. 1921. 1920. 1920.	Cerises— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	No. bois.	12 16 3 10	2,822 8,832 3,743 7,727	2,053 4,667 1,839 3,747	1,083 6,004 990 2,372
	T PETITS FRUITS	RABINS ET			- 1		
2 2 2	e, 1921 a fraits, 1920 us petita fruits, 1920	Superficie cultivée en vigne Superficie cultivée en petits Valeur des raisins et de tou	acres #	- 12 2,122	1 121 52, 435	109 44,508	112 49,463
3333	1921 1921 1920 1920	Raisins— Cops, non en rapport Cops, en rapport Fruit produit Fruit, valeur	No.	5 13 57 4	841 2,259 18,331 1,283	327 728 4,495 315	84 1,542 3,517 246
3	1920 1920	Fraises— Production Valeur	ptes.	8,966 1,830	124,551 23,531	57, 869 14, 801	81,599 15,734
. 3	1920 1920	Frambolses— Production Valeur	ptes.	=	110,937 23,247	110,706 23,610	149,360 28,393
. 3	1920 1920	Groseilles— Production Valeur	ptes.	579 187	7,937 2,100	17,345 4,043	6.628 1.207
9	1920	Grosellles à maquereau — Production Valeur	ptes.	356 85	2,868 559	5, 406 1, 105	1.145
4	1920 1930	Autres petits fruits— Production Valeur	ptes.	61 16	7,468 1,715	3,464 634	15,712 3,711
	CUCRE D'ÉRABLE	Strop of st					
. 4	1	Erables incisés, 1921 Sirop d'érable produit, 1921 Sucre d'érable produit, 1921 Valeur du sirop et du sucre	No. gals. lb.	108,473 15,189 1,347 41,361	87, 499 17, 926 50 46, 596	12,486 3,539 89 8,572	26,725 4,527 99 12,587

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Con.

No.	Fruits a	nd Maple Syrup	Unit	Peel	Perth	Peter- borough	Prescott	Prince Edward
1	Total value, fruits and	l maple syrup	\$	664,800	177, 471	88,957	35,077	375,00
	Orce	ARD FRUITS			1			
2	Value of all orchard frui	ta, 1920	8	266,838	136,864	42,251	9,609	291,301
3 4 5 6	Apples— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921. 1921. 1920. 1920.	No.	42,562 101,054 253,365 202,361	8,404 116,286 243,243 123,322	7,995 37,041 41,529 39,584	3,180 4,595 8,251 8,266	27,530 235,325 439,123 276,246
7 8 9	Crab-apples— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No.	298 827 1,402 1,160	179 1,507 1,843 1,380	67 1,182 2,566 1,463	102 613 1.604 1.041	256 427 370
11 12 13	Peaches— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No.	11 33 33 33 37	74 73 61 73	1 9 -	=	20 11 24
15 16 17	Pears— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No. bus.	6,814 6,306 7,949 8,641	1,043 3,544 3,557 6,160	169 454 200 338	1 - -	336 1,766 925 2,315
9 0 1 2	Plums and prunes— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No.	3,522 9,261 6,251 6,718	2,707 5,560 2,821 4,278	1,000 241 529	158 209 105 193	535 11,677 2,883 4,068
3 4 5 5 6	Cherries— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921	No.	8,284 21,040 40,399 47,921	1,957 2,763 862 1,652	474 858 145 337	67 81 65 109	1,375 10,060 3,854 8,278
	Grapes an	D SMALL FRUITS						
27 28 29	Area under vineyards, 1 Area under small fruits, Value of grapes and all s	921 1920 mall fruits, 1920	acres \$	9 564 393,523	28 13,453	1 82 27,476	- 3 755	206 71,009
30 31 32 33	Grapes— Vines, non-bearing Vines, bearing Fruit produced Fruit, value	1921 1921 1920 1920	No. ii lb. \$	448 11,207 54,225 3,796	438 564 8,110 568	186 609 8,153 571	79 106 655 46	75 200 3,116 218
14	Strawberries — Production Value	1920 1920	qts.	1,705,654 299,088	20,799 5,202	59,507 13,106	1,598	218,458 34,450
16	Raspherries— Production Value	1920 1920	qts.	313,544 81,134	25,127 6,023	63,152 12,586	298 65	179,654 33,376
18	Currants— Production Value	1920 1920	qts.	28,240 5,119	4,251 1,008	3,071 640	1,012 178	5,610 928
10	Gooseberries— Production Value	1920 1920	qts.	5,489 644	2,103 442	1,451 275	292 47	9,195 1,207
2	Other small fruits— Production Value	1920	qts.	19,148 3,742	443 121	1,322 298	42 18	4,107 830
	MAPLE ST	RUP AND SUGAR						
44 45 46 47	m	921 921 921 d sugar, 1921.	No. gals. lb.	7,703 1,770 4,445	42,740 9,503 209 27,154	37,313 7,056 215 19,230	94,041 11,459 887 24,713	29,112 4,504 470 12,723

47

ABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés-suits.

Rainy River	Renfrew	Russell	Simcoe	Unité	Fruits et sirc	p d'érable	N
217	48,423	36,693	303,085	8	Valeur totale, fruits et sir	op d'érable	
					Faurs p	es vergers	l
23	20,295	13,791	194,725	s	Valeur de tous fruits des ve		ı
					Pommes-		ı
23 1 -	7,541 10,426 12,549 16,183	4,990 7,193 8,044 10,812	25,300 163,846 260,333 177,129	66	Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	
8 5 3 5	162 1,102 2,801 2,222	222 843 2,030 1,645	145 2,537 5,852 3,798	**	Pommettes— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1930 1920	1
=	=	-	12 20 14 13	44	Pēches— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	111111
=	3 3 -	=	703 1,783 1,452 2,088	No. bois.	Poires — Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	1 1 1 1
13 73 4 17	927 2,442 1,759 1,832	524 930 495 905	3,163 7,939 4,099 6,340	No. bois.	Prunes et prunes de séch Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	age— 1921 1921 1920 1920	1222
20	76 63 49 58	398 530 235 429	2,510 7,948 2,664 5,457	No.	Cerises— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	2222
					Raisins et	PETITS FRUITS	
195	1 28 3,943	16 6,729	293 77,768	acres	Superficie cultivée en vigne, Superficie cultivée en petits Valeur des raisins et de tous	fruits, 1920	2 2 2
=	25 29 276 19	91 101 1,133 79	143 364 2,228 156	No. lb.	Raisins— Ceps, non en rapport Ceps, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	3 3 3 3
417 104	15,805 3,432	23,754 5,920	236, 615 42, 993	ptes.	Fraises— Production Valeur	1920	3
3.50 87	741 157	1,817 413	157, 646 28, 938	ptes.	Pramboises— Production Valeur	1920	3
18	743 147	685 163	16,157 3,055	ptes.	Greseffles— Production Valeur	1920. 1920.	3
=	1,145 175	687 148	10,961 1,552	ptes.	Gresellies à maquereau— Production Valeur	1920	4
=	75 13	20 6	6,840 1,074	ptes.	Autres petits fruits— Production Valeur	1920 1920	4
					Strop et su	CHE D'ÉRABLE	
=	78,344 9,820 645 24,185	64,336 7,428 1,164 16,173	89,927 12,701 675 30,592	No. gals. lb.	Erables incisés, 1921. Sirop d'érable produit, 1921. Sucre d'érable produit, 1921. Valeur du sirop et du sucre d		444

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Counties-Concluded.

Vo.	Fruits a	nd Maple Syrup	Unit	Stormont	Sudbury	Thunder Bay	Timie- ksming	Victoria
1	Total value, fruits and	maple syrup	8	70,385	1,621	3,611	888	69,48
	Once	and Fruits						
2		ts, 1920	\$	29,770	139	209	80	45,325
	Apples-							
3	Trees, non-bearing Trees, bearing	1921 1921	No.	6.897 22.078	149 43	61 116	84	8,384 33,821
5 6	Fruit produced Fruit, value	1920 1920	bus.	23,922 28,224	17 30	13 24	-]	40,313 42,828
7	Crab-apples-	1921						
8 9	Trees, non-bearing Trees, bearing	1921	No.	63 769	43 10	352 705	37 20	1,047
9	Fruit produced Fruit, value	1921 1920 1920	bus.	1,843 1,088	17	68 178	29 17 34	2,367 1,306
1	Peaches- Trees, non-bearing	1921	No.			_		2
2	Trees, bearing Fruit produced	1921 1920 1920	bus.	2				2 2 2 6
4	Fruit, value	1920	\$	3 5	=	31	=	6
5	Pears- Trees, non-bearing	1921	No.	7	_	-	-	49
6	Trees, bearing Fruit produced	1921 1920	bue.	14	1 3	=	-1	110
8	Fruit, value	1920	8	23	-		[4]	169
9	Plums and prunes-	1001	No.	67	25	23	26	449
0	Trees, non-bearing Trees, bearing	1921		434	54 37	270	24 19	894 259
1 2	Fruit produced Fruit, value	1921. 1921. 1920. 1920.	bus.	203 417	37 83	7	19 46	502
8	Cherries-	1921	No.	30	8		2	187
3 4 5	Trees, non-bearing Trees, bearing	1921		42	21		-1	680
6	Fruit produced Fruit, value	1920 1920	bus.	13	9	=	=	250 514
	GRAPES AT	D SMALL FRUITS						
7 8 9		21. 1920. mall fruits, 1920	acres "	- 21 4,991	102	9 3,382	- 3 769	19 10,640
	Grapes— Vince, non-bearing Vince, bearing		37	00	1			
0	Vines, hearing	1921 1921 1920	No.	33 55	1 5	1		8
1 2 3	Fruit produced Fruit, value	1920 1920	lb.	556 39	1 5	= 1	-	174 12
	Strawberrles-	1000	-4-	10.001		5 504	2,320	01.777
5	Production Value	1920 1920	qts.	16,861 3,473	410 84	5,504 2,042	593	26,777 5,695
6	Raspberries— Production	1920	qts.	2,410	6	2,375	50	20,681
7	Value	1920	\$	569	1	721	15	4,191
8	Currents— Production	1920 1920	qts.	1,763	103	2,223	442	1,646
9	Production Value	1920	\$	377	12	613	160	333
0	Gooseberries- Production	1920	qts.	1,369	10	20		1,508
ĭ	Value	1920	\$	338	5	-6	-	232
	Other small fruits-	1000	ote	340		3	_	913
3	Production Value	1920. 1920.	qts.	195		1	=	177
	MAPLE ST	RUP AND SUGAR						
14	Trece tapped, 1921		No.	97,390	6,158	125	210	27,613
15	Maple syrup produced,	921. 921.	gals.	14,956 818	667 645	.5	20	4,741
17	Value of maple eyrup ar	d sugar, 1921	\$	35,624	1,380	20	40	13,516

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par comtés.--fin,

Waterloo	Welland	Welling- ton	Went- worth	York	Unit6	Pruits et sir	op d'érable	N
201,384	654,845	168,486	1,607,800	443,227	\$	Valeur totale, fruits et sir	op d'érable	
						FRUITS DES	TYPOPPE	
141.588	345,027	135,252	751.361	312,624	8	Valeur de tous fruits des ve		١.
141,088	340,087	100,202	/01,001	312,621	,		rgers, 1920	Г
12,176 92,055 198,882 130,334	9,542 99,707 273,627 178,645	9,824 101,228 166,170 126,559	27,798 146,113 372,145 289,955	42,016 152,621 315,956 275,475	No.	Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	
72 658 783 647	21 155 310 333	120 1,624 1,531 1,662	55 1,300 1,670 2,330	240 1,226 2,431 2,270	No.	Pommettes— Arbres, non en rapport Arbres, en rapport Freit produit Fruit, valeur	1921	1
78 65 22 33	17,110 61,821 73,015 71,451	46 50	15,078 94,893 82,229 109,143	81 111 67 85	No. bois.	Pêches— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	1 1 1 1
1,758 5,000 4,841 6,168	9,507 15,681 20,390 21,856	1,693	22,590 59,660 50,327 71,059	4,071 7,335 6,530 9,250		Poires— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921	1 1 1 1
3,908 5,830 1,989 2,498	3,369 14,956 13,985 15,997	2,602 1,373	156,840 147,935	4,575 13,602 7,088 9,454	bois.	Prunes et prunes de séch Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	age— 1921 1921 1920 1920	1 2 2 2
3,265 5,140 1,129 1,908	5, 481 29, 208 25, 309 56, 745	1, 424 1, 827 653 1, 484	16, 145 55, 868 46, 943 156, 085	5,674 16,949 7,633 16,090	hois.	Cerises— Arbres, non en rapport Arbres, en rapport Fruit produit Fruit, valeur	1921	
						RAISINS ET P	ETITS FRUITS	ı
2 64 36, 185		37		265		Superficie cultivée en vigne. Superficie cultivée en petits Valeur des raisins et de tou	, 1921 fruits, 1920 s petits fruits, 1920	
559 1,159 10,282 720	2,962,263	297	816,001 8,625,593	2,526	1ь.	Raisins— Ceps, non en rapport Ceps, en rapport Fruit produit Fruit, valeur	1921 1921 1920 1920	
80, 178 16, 924	202,004 43,514	22,816 4,171	681,873 113,188	137,470 27,818	ptes.	Frajses— Production Valeur	1920 1920	
80,792 17,124	232,976 54,165	27,358 5,851	452,787 103,418	366,668 84,155	ptes.	Frambolses— Production Valeur	1920 1920	
5,179 973	8,022 1,479	5,039	89,244 15,791	37,272 8,979	ptes.	Grosellies— Production Valeur	1920 1920	
1,171 193	3,543 600	1,162	14,882 2,016	7,394 1,320	ptes.	Grescilles à maquereau— Production Valeur	1920 1920	-
1,287 251	8,886 1,931	1,245	39,956 8,411	4,722 837	ptes.	Autres petits fruits— Production Valeur	1920 1920	-
							CRE D'ÉRABLE	
39,892 8,816 20 23,611	260	7,553	3,387	2,220 20	gals.	Erables incisés, 1921 Sirop d'érable produit, 192 Sucre d'érable produit, 192 Valeur du sirop et du sucre	I. I. d'érable, 1921	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920.

No.	Item	Unit	Province	Addington	Algoma	Brant	Bruce
	STOCK SOLD ALIVE OFF FARMS						
2 3	Total value Domestic animals Poultry	8 8	79,074,656 76,535,472 2,539,184	534,302 525,277 9,025	305 578 295,270 10,308	1,128,599 1,097,790 30,809	3,427,15 3,339,85 87,20
	Number of each kind—						
4	Horses, total. Colts and fillies.	No.	35,014	181	265	533	1,6
5 6 7	Colts and fillies	**	3,386	13	30	97	11
õ	Other horses Cattle, total	"	31,628 702,254	168 5,989	235	435 10,632	1,4
8	Calves	46	288,941	2,008	3,778 1,203	5,242	23,4 1,6
9	Milch cows	46	65,334	365		1,150	1.3
0	Other cattle	"	347.979	3,616	1,976 5,231	4+240	
2	Sheep, total	46	426,407	3,391 2,668	5,231 3,886	4.435 2.727	15,1 12.8
3	Lambs. Other sheep. Swine, total. Poultry, total Hens, old stock. Chackens of 1920.	46	337,889 88,518		1,345	1,708	2,3
4	Swine, total	44	1,176,327	7,689	1,756 8,384	19,845 24,783	45,3
5	Poultry, total	"		8,517	8,384	24,783	65.77
6	Chinkens of 1920		765,644	3,686 4,516	3,625 4,191	8,833 14,405	23,6
8	Turkeys	44	1,041,692	90	271	266	4,2
9	Turkeys. Goese	44	71,215 77,659	211	203	914	3,4
10	Ducks	44	69,416	14	94	365	2,90
	STOCK SLAUGHTERED ON FARMS						
1	Total value. Domestic animals. Poultry.	8	19,768,561	99,086	231,001	238,209	581,2
3	Domestic animals	8	15.734.876	81,332	204,038	161,925	462.77
3	Poultry	8	4,033,685	17,754	26,963	76,284	118,48
	Number of each kind—			1		1	
4	Cattle, total	No.	102,245	426	1,952	768	1,9
5	Calves. Other cattle		36,646	98 328	705 1.247	495 273	1.8
7	Sheep, total	44	65,599 36,264	180	1,528	397	1,00
8		44	342,179	1,758	4.022	4,144	11.07
9	Poultry, total. Hens and chickens.	44		14,026	19,064	52,345	91,26
1	Turkeys.	66	2,514,023 118,907	12,559	16,900 1,045	48,860 542	74,21
2	Geese	ei	170,383	660	799	1.812	6.68
3	Ducks	**	107,170	86	320	1,131	6,08
	Animal Products						
4	Total value	\$	116,631,113	732,970	812,012	1,863,239	3,053,80
5	Dairy products—	No.					25.49
6	Number of cows milked	lb.	957,491 4,230,424,122	7,055 29,088,957	6,315 28,448,052	13,316 66,642,235	20,49
7	Milk produced	\$	93,494,122	639,279	628,238	1 529 346	111,441,45 2,328,23
8	Milk sold	lb.	93,494,914 1,740,585,858	12,498,921	2.268.324	1,529,346 22,404,112	
9	Dary products Number of cows milked Milk produced Milk produced Milk sold Cream sold Butter fat sold Butter made on farms	gals.	1,514,458	783	13,044	10.501	79,48 1,327,97
0	Butter fat sold	lb.	24,886,108 32,376,609	90,647 212,949	22,346 622,027	652,416 481,197	1,112,40
2		**	12,862,040	55,671	340,200	270,826	247.93
3	Cheese made on farms	**	12,862,040 118,560		4,493		247,95 2,54
	Eggs Produced	doz.	45 050 000	100 001	342,386	***	1,483,35
5	Produced	dot.	45,959,808 21,318,772	186,331 84,768	170,555	639,073 311,949	1,483,35
6	Sold	doz.	29,516,643	110,815	162,037	399,747	952.28
7	Sold Chickens raised	. \$	13,850,805	50,480	80,714	195,111	428.21
8		No.	6,646,447	31,990	40,828	107,823	209,3
0	Honey and wax—		902 790	2,963	1.414	12,028	16.8
0	Honey produced	lb.	802,780 3,146,198	11,193	4,990	37,534	65.81
1	Total value. Honey produced. Wax produced.	ii.	42,060	326	53	390	63
	Wool— Sheep shorn Wool produced	No.	528,287 3,864,606	3,797	7,823 60,762	4,384	20,44
				20,529	00.700	32,602	146,37
3	Wool produced	lb.	1.014.640	5,980	11,805	9,916	41.7

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920.

Carleton	Dufferin	Dundas	Durham	Unité	Item	-
1,203,512 1,106,441 37,071	1,754,155 1,725,585 28,570	729, 961 698, 485 30, 576	1,454,863 1,400,903 53,961	80 00 00	Bétail vendu vivant des fermes Vaieur totale	
871 82 809 19, 220 10, 544 1,750 6,926 9,400 7,840 1,580 9,557 27,775 10,720 14,916 445 757	613 411 5,722 10,429 881 703 8,745 12,953 11,282 1,671 27,461 20,562 6,667 11,768 222 1,563 11,763 22,153 11,763 12,763 11,763 12,763 11,763 12,763 11,763 12,763 1	353 318 12,947 10,170 1,622 1,155 1,878 1,113 765 14,366 23,888 8,467 10,963 1,583 1,583 1,583	691 47 644 10.335 2.894 9.981 7.991 2.270 18.994 42.603 19.715 19.012 236 2.114 1.506	No.	Number de chaque sorte- Chevens, total. Autres elevans. Autres elevans. Autres elevans. Vacha latières. Vacha latières. Agent de latières. Vacha latières. Vacha latières. Vacha latières. Vacha latières. Agents. Agents. Peres, total. Voisilère, total. Oissilère, total.	
					Bétail abattu sur les permes	
717,809 544,177 173,632	198,855 139,303 59,552	204,660 164,311 40,349	317,945 240,737 77,208	8 8	Valeur totale Animaux domestiques Volailles	
5,079 3,310 1,769 1,244 13,963 102,336 87,126 4,881 7,899 2,430	463 13 445 242 3,584 43,022 35,080 607 5,332 2,003	2,227 1,449 778 194 3,902 29,114 24,753 1,833 1,752 778	1,100 338 762 798 4,934 59,512 51,356 688 4,883 2,585	No.	Nambre de chaque sorte- Bétes à coras, total. Veaux	
3,774,897	1,196 080	3,970,464	1,643,371	\$	PRODUITS ANIMAUX Valeur totale	
30,251 38,717,824 3,295,423 89,447,364 53,931 198,077 775,828 328,443 4,419	11,246 46,739,330 889,262 796,505 83,322 570,169 493,104 120,719	26,883 130,788,457 3,649,730 109,543,884 11,608 55,099 155,456 43,348	12,667 54,056,162 1,140,693 8,175,988 36,035 569,441 588,227 272,360 830	No. lb. s lb. gals. lb.	Produits Iali un- Nombre gruches traites. Lais prod it. Lais prod it. Crème vandes. Batyrine vandes. Batyrine vandes. Beurre vande des fermes. Fromage lais un les fermes. Fromage lais une fermes.	
879,693 433,154 510,731 251,545 167,603	605,498 266,768 390,892 172,122 87,734	633,336 302,514 466,885 223,029 86,681	989,425 463,541 692,188 324,250 134,547	douz. g douz. No.	Oeufs— Produits. Produits. Produits. Vendus. Vendus. Poulets élévés. Poulets élévés.	
25,841 91,587 983	9,010 22,600 278	14,545 64,743 417	12,949 49,278 164	\$ lb.	Miel ct circ— Valeur totale. Miel produit. Circ produite.	
12,764 82,399 20,480	13,175 105,855 31,040	2,523 15,310 3,675	12,531 108,115 26,188	No. lb.	Laine— Moutons tondus. Tonte. Valeur de la tonte.	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920.—Con.

No.	Item	Unit	Elgin	Easex	Frontenac	Glengarry	Grenville
1 2 3	STOCE SOLD ALIVE OFF FARMS Total value Domestic animals		2,379 353 2,290,341	2,077 746 1,936,810	948,884 923,108	720,634 674,891	653,341 628,253
3	Poultry	8	89,012	140,936	25,776	45,743	24,086
5 6 7 8 9 10 11 12 13	Number of each kind— Horses, total Colts and fillies. Othar horses. Othar horses. Catrie, total Calvas Mich cows Mich cows Sheep, total Lambs Other sheap.	No	774 68 706 18,963 9,852 2,237 6,874 10,266 8,379	817 777 740 8,994 5,661 1,033 2,300 7,826 5,494 2,332	414 43 371 17,383 11,027 1,729 4,627 8,436 6,313	563 25 478 18,664 15,196 1,546 1,923 3,588 2,586	266 33 234 11,47 8,711 1,75 1,00 5,09 4,25
	Swine, total	44	1,887 36,845	54.763	2,123 13,790	1,002 8,869	11.069
15 16	Swine, total. Poultry, total. Hens, old stock. Chickens of 1920.	44	67.751	121.471	18 770		19,983
17	Chickens of 1920	44	23,922 34,432	35,381 74,425	7,048 9,342	16,367 15,717	9,511 8,528
18		"	4.909	3.294	1.559	2,555	648
19 20	Gsese	ű	2,415 2,073	4,940 3,431	506 315	424 216	984 512
	STOCK SLAUGHTERED ON FARMS						
21 22 23	Total value. Domestic animals. Poultry.	8	332,945 251,254 81,691	508,740 375,608 133,132	290,788 200,671 90,117	259,054 210,188 48,866	247,144 200,335 46,809
24 25	Number of each kind— Cattle, total. Calves. Other cattls.	No.	587	1,849 947	1,948 1,155	1,090 275	1,500
26	Other cattls	**	949 403	893 616	791 671	815 128	861 279
27 28	Sheep, total. Swins, total. Poultry, total. Heas and chickens.	66	5.528	10.096	5.413	5,674	4.10
29 30	Poultry, total	66	70,197 65,016	96,983 89,656	50,947 39,518	30,165 24,743	33,086 28,296
31	Turkeys	66	1.229	1.950	8,019 1,799	4,816	2,330
32 33	Geese		2,060 1,893	2,953 2,424	1,799 1,611	481 125	1,800 660
	Animal Products						
34	Total value	\$	3,887,425	1,784,568	3,016,113	2,678,296	1,981,300
35 36 37 38 39 40 41 42 43	Dairy products— Number of oows milked. Milk produced. Milk produced. Milk produced. Milk sold. Cream sold. Butter fat sold. Butter fat sold. Butter sold off farms. Choose medio on farms.	No. Ib. Sals. Ib. ""	23,990 140,783,948 3,246,900 63,731,453 20,530 485,780 458,071 178,630 2,340	13,224 54,853,809 1,202,039 6,944,377 21,688 124,722 1,071,470 534,688 214	27,021 118,599,372 2,806,263 83,782,726 38,696 214,376 464,633 163,458 650	2,389,717 90,146,497 30,616 75,896 331,046 66,643	16,854 74,109,178 1,701,985 53,758,955 3,129 138,996 242,194 74,941
44 45	Eggs— Produced Produced	dos.	1,317,128 601,043	1,267,024 544,870	438,156 212,374	582,133 254,113	570,444 260,750
46 47	Sold	doz.	928,373 423,677	763,299 521,182	210,904 102,229	368,558 167,231	408,240 186,609 68,800
48	-	No.	182,691	254,873	84,262	83,008	68,800
49 50	Heney and wax— Total value. Honey produced. Wax produced.	\$ lb.	18,568 62,537	8,925 35,855	13,630 49,275	75.762	8,813 27,363
51		4	1,059	503	244	909	300
52	Weel- Sheep shorn	No.	11,091	10,668	9,496	5,006	5,09
53	Wool produced	lb.	92,108	84.113	58,117	31.613	39,500 10,040
52 53 54	Sheep shorn. Wool produced. Value of wool.	lb.	92,106 20,914	84,112 28,734	58,117 13,845	31.613	

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920.—suite.

Grey	Haldimand	Haliburton	Halton	Unité	Item	N
4,571,965 4,492,668 78,399	1,307 963 1,243,873 64,090	147,409 145,209 2,200	1,005,034 981,740 24,294	60 to to	Bétail vendu vivant des fermes Valeur totale. Animum domestiques. Voluilles	1 2 3
1,773 1,616 30,107 3,333 2,042 24,732 31,007 28,958 4,049 59,221 66,322 25,627 33,748 1,042 3,025 2,830	19,772 29,473 2,375	2,993 2,379 614 940, 1,792 775 779 200 31	345 43 302 7.251 2,469 845 3,934 5,279 4,073 1,206 13,107 14,746 5,560 7,396 375 893 423	"	Number de chaque surte- Cheveux, toda: Cheveux, toda: Autres des reurs. Béties à corres, toda: Vades latinires. Autres Mohes acertes. Autres Mohes acertes. Appears. Perce, toda: Vesiniles, toda: Vesiniles, toda: Perce, toda: Poste de 1900. Diades.	10 11 12 13 14 15 16 17 18 18 19 20
					Bétail abattu sur les fermes	
810,498 626,222 184,276	277,894 240,863 37,031	81.011	182,138 118,573 63,565	8 6 6	Valeur totale. Animaux domestiques. Volailles.	21 23 23
3,050 251 2,799 1,659 13,127 138,189 111,123 5,303 12,045 9,628	202 569 193 5,961 27,591 24,138 1,046 1,693	381 478 1,769 7,835 7,126 491	931 522 409 300 2,431 36,627 31,335 1,007 2,925 1,309	No.	Nombre de chaque sorte- Béles à cornes, total. Veant. Autres béles à cornes. Peres, total. Peres, total. Peres, total. Peres, total. Poulse et poulet. Delse. Clauards.	2/2 2/2 2/2 2/2 2/3 3/3 3/3 3/3
3,561,321	1,599,896	311,065	1,211,488	\$	PRODUITS ANIMAUX Valeur totale	34
32,642 133,458,289 2,586,261 1,887,000 62,792 1,591,081 1,779,390 643,846 128	4,189,038 27,344 1,248,700 194,814 48,883	13,343,250 250,199 38,480 13,673 85,459 229,565	9,327 45,873,883 942,939 6,697,460 74,817 431,628 431,089 192,085	lb. gals. lb.	Produits laltiers Nombre de vanhes traites Lait produit Lait produit Celme vendus Betyrine wendus Betyrine wendus Betyrine wendus Betyrine wendus Fromage fait our fee fermes Fromage fait our fee fermes.	35 36 37 38 38 40 41 42 42
1,910,239 876,036 1,178,245 540,315 238,569	344,939 470,603 224,998	50,615 45,631 19,845	460,353 222,903 267,319 129,433 67,925	doux.	Oestfs— Produits. Produits. Veadus. Veadus. Veadus. Vouches.	44 45 40 47 48
34,459 134,970 1,776	77.052	1,450 4,979 89	31,459 119,710 1,640	å lb.	Miel et cire— Valeur totale. Miel produit. Cire produite.	49 50 51
33,260 242,366 64,565		4,217 26,653 8,809	6,415 52,083 14,184	No. lb. \$	Laine Moutons tondus Tonte Valeur de la tonte.	55 58 54

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920.—Con

No.	Item	Unit	Hastings	Huron	Kenora	Kent	Lambton
	STOCK SOLD ALIVE OFF FARMS						
	Total value		1,812,866	4,559,299	26,979	3,184,616	3,249,13
2 3	Domestic animals, Poultry.	\$	1,787,839 25,027	4,414,357 144,942	24,899 1,171	3,029,839 154,777	3,086,61 153,52
	Number of each kind-						
5	Horses, total	No.	694 79	2,072	19	1,190	1,26
		46	615	1,870	16	1.107	1.13
7		46	24.117	28 107	328	13.848	20.9
8	Caives. Mileb cows Other cattle.	"	15,168	3,193	86 124	3,510 1,193	3,2
9	Mileb cows		2,139 6,810	1,798 23,116	118	9,145	16,38
11		44	14,510	12.438	12	9.952	12.00
12	Lambs Other sheep	44	11.268		8	6.547	9.49
13	Other sheep	44	3,242 32,790	2,743 63,712	290	3,405 62,525	2,53 41,79
14 15	Swine, total. Poultry, total. Heas, old stock.	44	23,402	131,693	864	123.218	107.75
16	Hene old stock	46	9.381	50.194	371	46.257	32.41
17	Chickens of 1920	**		68,036	444	61,130	51,17
18	Turkeys		1,372	2,404 4,783	23 26	3,935 6,083	12,54 5,3
19 20	Geese	44	283	6,276	-	5,813	6,2
	STOCK SLAUGHTERED ON FARMS						
21	Total value	8	519,878	629,275	52,397	578,685	502,38
22 23	Total value. Domestic animals. Poultry.	\$	435,088 84,790	484,032 145,243	47,791 4,606	434,781 143,904	366,61 135,77
24	Number of each kind— Cattle, total	No.	2.317	1.679	583	2,090	1,50
25		"	608	90	176	698	1.2
	Other cattle	"	1,709 1,260	1,589 529	407 54	1,392 985	1.25
27	Sheep, total	**	9,765	10,472	687	10.778	8.33
27 28 29	Poultry, total	ti	69.321	123.100	4,092	119,706	99,75
30	Calves Other cattle. Sheep, total Swine, total Poultry, total Hens and chickens.	"	61,269	103,116	3,889	109,329 2,309	82,96 6,63
31	Turkeys		3,937 2,951	2,532 8,363	61	4,055	5,84
32 33	Ducks	"	1,164	9,089	35	4,013	4,35
	Animal Products						
34	Total value	\$	3,767 530	3,662,696	143,367	2,124,208	2,807,78
	Daity products Number of cows milked Milk produced, Milk produced, Milk sold Cream sold, Butter fat sold. Butter made on farms	No.	35,567	29 147	1.006	15,541	90.052.78
35 36	Mills produced	lb.	157.380.462	125,467,973	1,006 4,418.089	61,799,309 1,235,504	90,052,78
37	Milk produced	.5	3,228,706 95,547,733	29,147 125,467,973 2,466,700 7,010,196	109,949 836,140	1,235,504 3,100,138	1,966,80 7,450,22
38	Milk sold	lb. gals.	25,889	27,798	361	14.765	21.1
39 40	Cream soid	lb.	549.845	1.913.132	260	14,765 287,970	1,037,58
41	Retter made on farms	44	858,465	1.190.796	85,225	1,144,327 426,278	1,039,6
42 43	Butter sold off farms. Cheese made on farms.	44	271,234 40	289,001 1,490	34,262	464	303,0
44	Eggs— Produced	doz.	1,056,298	2,528,297	61,963	1,902,717	1,915,7
45	Produced	doz.	478,131 662,457	1,145,824 1,883,237	32,256 22,781	852,037 1,204,069	853,10 1,346,3
46	Sold	8	299.860	853,581	11,859	539,234 361,983	599.46
47 48	Sold Cbickens raised	No.	164,815	338,670	8,796	361,983	257,40
49	Honey and wax Total value	.\$	34,250	29,657 134,735	865 2.856	12,271 41,909	25,11 93,0
50 51	Heney and wax— Total value Honey produced Wax produced	ığ.	152,526 1,690	1,458	2,836	581	1,8
52	Wool— Sheep shorn Wool produced	No.	19,167	11,846	179	11,825	13,00
53	Wool produced	lb.	118,063 26,443	91,198 20,515	1,376	103,802 24,396	110,2 22,7
54							

TABLEAUXV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920.—suite.

Lanark	Leeds	Lennox	Lincoln	Unité	Item	r
1,271,655 1,235,883 35,772	1,144,417 1,119,884 24,533	572,940 566,863 6,077	432,046 408,155 23,891	8 S	Bétail vendu vivant des fermes Valeur totale	
550 61 489 15, 276 5, 996 1, 004 9, 176 16, 442 15, 071 11, 331 11, 339 28, 379 12, 711 14, 233 673 549 213	434 49 385 19, 184 13, 340 2, 520 3, 324 7, 199 5, 883 1, 316 18, 412 21, 772 8, 825 5, 11, 399 1, 763 340 445	266 20 246 7, 851 5, 546 646 1, 659 2, 201 1, 544 657 9, 941 5, 466 2, 375 2, 850 850 37 154	248 33 215-54 4,496 2,391 557-7 1,548 2,239 1,591 648 6,413 15,401 5,706 8,024 893 323 458	No	Nembre de chaque sorte— Chevant, toda: Chevant, toda: Antre chrvant: Antre chrvant: Antre chrvant: Vables intilires Vables intilires Antre chrvant: Vables intilires Antre chrvant: Appear Pere, toda: Vedailles, toda: Vedailles, toda: Open. Open. Open. Open. Open. Open. Open. Open. Open.	
308,739	337,448	157,468	365,996	8	Bétail abattu sur les fermes Valeur totale	
242,554 66,185	244,949 92,499	105, 820 51, 648	238,789 67,191	\$	Valeur totale Animaur domestiques Volailles	١
1,326 116 1,210 592 5,874 42,243 36,996 2,977 1,725 545	2,613 1,446 1,167 374 5,321 57,791 47,264 6,841 1,989 1,747	640 179 461 164 2,444 36,423 32,690 2,073 712 948	1, 823 1, 302 521 535 5, 295 46, 821 43, 519 1, 229 996 1, 086	No.	Numbre de chaque sorte- Bétes à corps. (od.) Veaux Autres lótes à corps. Pores, fotal Pous (oda) Pous (oda) Pous (oda) Cosa, Cola Cosa, Cola Cosa, Cola Cosa, Cola Cosa, Cola Cosa, Cola Cosa, Cola Cosa, Cola	
1,816,556	3,808,142	1,463,373	1,097,865	s	PRODUITS ANIMAUX Valeur totale	
19, 291 70, 140, 816 1, 481, 241 34, 053, 942 38, 557 252, 438 550, 249 182, 862	34, 885 155, 818, 224 3, 490, 297 128, 894, 554 7, 952 138, 501 288, 565 80, 705	11, 885 55, 955, 984 1, 280, 144 43, 594, 176 60, 787 196, 101 39, 837	7,696 34,974,580 795,192 7,807,789 8,656 3(9,373 385,924 184,566 1,235	lb. gals. lb.	Produtits initiers— Nombre de vanhes traites Lait produit Lait produit Celme vendus Detyrane vendus Betyrane	
617, 905 291, 280 378, 437 178, 408 89, 952	645,562 295,409 388,115 177,623 98,780	358,715 167,592 224,335 104,808 61,125	573,310 289,980 319,752 161,734 100,476	douz.	Oeufs— Produits Produits Vendus Vendus Poalets élevés	
8,818 33,852 321	10,064 34,358 527	11,148 49,766 496	5,787 20,343 591	lb.	Miel et cire— Valeer totale Miel produit Cire produite	
18,669 119,946 35,217	7,818 48,961 12,372	2,633 17,750 4,489	3, 288 22,523 6,906	lb.	Laine— Moutons tondus. Tonte. Valeur de ls tonte.	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920.—Con.

lo.	Item	Unit	Manitoulin	Middlesex	Muskoka	Nipissing	Norfolk
ı	STOCK SOLD ALIVE OFF FARMS						
1,	Total value Domestic animals		540,427	4,343,435	232,111	185,036	1,161,23
3	Domestic animals	8	536,190 4,237	4,202,683 140,752	227,445 4,666	181,862 3,174	1,089,74
Н	Number of each kind-		1 1				
5	Horses, total	No.	303	1,746	241	271	4
6	Colts and fillies	4	43 260	100	28 213	19 252	
7	Other horses. Cattle, total.	66	4,853	1,648 37 120	3,000	2.816	12,2
8	Calves		389	37,120 10,698	757	876	8.5
9	Milch cows	**	447		503	698	1.8
ĭ	Other cattle	66	4,028 13,540	23,580 10,068	1,749 4,056	1,244 3,265	1,8
2	Lambs	66		7 284	3,322	1.811	3,8
3		**	1.302	7,284 2,784	734	1,454	1.4
5	Swine, total		2,480 2,635	43,899	1,708 4,151	1,170 2,992	25,4
6	Hens old stock	64	748	109,933 38,677	1,988	1,686	56,44 21,9
7	Swine, total. Poultry, total. Hens, old stock. Chickens of 1920.	44	1.158	57,900	1,998	1,103	30.3
8			428		51 46	44	2.2
0	Geese	66	215 88	2,831 5,251	68	112 47	8
	2000		- 00	0,501			
1	STOCK SLAUGHTERED ON FARMS						
1	Total value	8	176,883	849,311	188,407	239,863	343,3
2	Domestic animals	8	149,816 27,067	631,889 217,423	167,284 21,123	230,289 9,574	288,3 54.9
,			27,007	217,428	21,120	9,0/4	04,8
	Number of each kind—						
5	Cattle, total	No.	598 67	3,669 2,357	1,681 845	2,317 430	1,6
ñ	Calves. Other cattle. Sheep, total	66	531	1,312	836	1.887	1.1
6	Sheep, total	**	928	788	1.564	1.085	63
8	Swine, total	66	4,483	10,938	2,732	4,164	6,2
10	Swine, total. Poultry, total. Hens and chickens.	66	18,083 14,336	138,423 114,826	18,233 17,583	9,199 8,815	46,6
1		4		9,757 7,028	335	101	9
12	Geese	**	1,044	7,028 6,812	171	199 84	1,0
3	Ducks		364	6,812	143	84	78
	ANIMAL PRODUCTS						
4	Total value	\$	615,681	4,738,443	678,767	693,790	2,349,75
	Dairy products— Number of cows milked	No.	6,000	36,978	5,780	0.011	10.79
55	Milk produced	lb.	25.538.465		23,805,530	25,814,485	76.393.6
17		8	25,538,465 484,268	3,608,625	512,583		76,393,6
8	milk produced. Milk sold. Cream sold. Butter fat sold. Butter made on farms.	Ib.		70,920,094 38,300	1,761,670 6,504	4,243,183 20,241	30,651,9
o o	Butter fat sold	lb.	15,563 158,734	1,410,276	46.851	67 594	788,58 321,68
ĩ	Butter made on farms	"		1,049,539	514,668	67,594 388,308	321,6
3	Butter sold off farms	"	250,170	356,678 6,205	238,062 1,710	182,936 740	125,5
4	Eggs— Droduced	doz.	205,875	2,307,527	299.284	237,122	1.146.4
5	Produced	\$	96,679	1.064.462	152,455	119.154	598.46
6		doz.	86,837 40,776	1.626.238	126,426 64,399	93,768	749,44 391,2
7	Sold. Chickens raised.	No.	40,776 24,192	750,192 323,475	84,399 35,425	47,115 20,315	391,2 154,4
	Honey and wax—	s	521	41.011	515	267	8,7
19	Total value Honey produced Wax produced	lh.	1,882	148,437 2,730	1,837	960	30.4
0	Wax produced		83	2,720	35	-	1,2
50							
50 51 52 53	Wool— Sheep shorn. Wool produced. Visit of wool	No.	17,692 138,428	11,724 111,221 24,344	6,516 44,764 13,214	6,805 41,622	6,7

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920.—suite.

Northum- berland	Ontario	Oxford	Parzy Sound	Unité	Item	1
1,454,308 1,410,204 44,104	2,382,829 2,315,349 67,480	2,385,341 2,296,186 89,155	417,526 413,092 4,434		Bétall vendu vivant des fermes Valeur totale	
897 80 617 14,070 7,196 1,565 5,359 7,216 5,356 1,890 26,176 37,336 16,749 15,801 2,090 1,301 1,395	1,097 777 1,020 15,924 3,758 1,349 10,817 12,409 8,976 3,433 33,471 53,172 23,625 24,754 489 1,862 2,442	771 79 692 28,052 18,221 2,879 6,962 4,304 3,120 1,184 36,154 75,551 31,684 38,674 2,215 2,457	351 57 294 5.278 1.008 612 3.658 10.283 8.514 1.769 2.076 3.327 1.680 1.129 - 308 41	No.	Numbre de chaque sorte— Chevrant, todal	
385,810	446,814	469,927	259, 267 235, 304	*	Bétail abattu sur les fermes Valeur totale. Animaux domestiques	
315, 206 70, 604	336,606 110,208	382,059 87,868	235, 304 23, 963	8	Animaux domestiques	١
2, 130 397 1, 733 617 6, 388 63, 626 56, 527 1, 770 2, 589 2, 760	2,721 861 1,860 701 6,470 75,727 65,100 1,188 6,337 3,102	2,980 1,170 1,810 638 7,173 89,670 63,196 862 2,896 2,716	2,005 356 1,649 1,603 4,948 20,661 18,750 733 1,010 168	No.	Nembre de chaque sorte- Bêtre à conne, total. Bêtre à conne, total. Autre bête à cornes Adouton, total Volallie, total Volallie, total Oire. Conards	
2,483,771	2,142,887	6,479,810	805,460		PRODUITS ANIMAUX Valeur totale	
20, 325 88, 766, 075 1, 894, 890 46, 315, 750 35, 037 350, 686 569, 151 194, 951	17, 896 74, 164, 824 1, 573, 422 8, 517, 631 29, 432 766, 210 895, 328 473, 428 420	52,560 221 135 998	7,916 31,773,493 536,064 928,420 14,293 159,242 642,482 291,941	No. lb. \$ lb. gals, lb. "	Perdulis lalders— Nombre de webes traites. Nombre de webes traites. Lait prodit Lait vendu Lait vendu Betyrins vendue, Betyrins vendue, Betyrins vendue, Fromage lait our les fermes. Fromage lait our les fermes.	
1,183,104 540,324 812,891 371,240 145,297	1,123,096 519,329 772,130 357,047 170,745	1,565,386 704,262 1,184,835 533,037 182,835	298, 661 139, 295 124, 673 58, 149 34, 261	douz.	Oenfs— Produits. Produits. Vendus. Vendus. Poulets élevés.	
32,962 145,909 1,116	13,166 58,781 455	7,731 25,289 388	3,007 11,645 178	\$ Ib.	Miel et cire— Valeur totale. Miel produit. Cire produite.	
9,358 70,638 15,605	17,281 145,725 36,979	5,306 41,916 11,329	14, 192 100, 054 27, 094	No. lb.	Laine— Moutons tondus. Tonte. Valeur de la tonte.	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920.—Con.

No.	Item	Unit	Peel	Perth	Peter- borough	Prescott	Prince Edward
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value. Domestic animals. Positry.	\$	1,236,993 1,191,125 45,867	3,681,359 3,584,066 97,293	1,157,939 1,116,399 41,533	441,264 417,096 24,168	788,300 777,390 10,912
4	Number of each kind— Horses, total. Colts and fillies. Other horses.		681	1,447	673	387	280
5 6 7	Colts and fillies	44	66 615	135 1,312	60 613	34 353	40 240
7	Cattle, total	"	10,135 4,769	25,000 7,311	12,727 4,658	8,563 4,964	10,66
9	Milch cowa	"	991	1,976	1.166	1.358	879
10	Other cattle	u	4,375 6,726	15,713	6,903 6,418	2,241 2,447	5,780
12	Lambs. Other sheep.	**	6.037	4,752 3,617	4.772	1.528	4 644
13	Other sheep.	"	1,689	1,135 62,190	1,646	919 5.347	1, 136 14, 131
15	Other speep. Swine, total. Poultry, total. Hens, old stock. Chickens of 1920. Turkeys.	er	17,265 34,233	90.667	29,503	19.810	7,819
16 17	Hens, old stock	"	11,279 19,764	31,965 50,615	14,819 10,575	8,272 10,134	3,726 2,870
18	Turkeys	**	238	332	2,469	878 347	464
19 20	Geese		1,909 1,043	3,386 4,369	1,247 393	347 179	291 468
	STOCK SLAUGHTERED ON FARMS						
21	Total value Domestic animals	8	238,130 142,211	571,883 454,011	333,591 268,164	357,413 308,212	238,121 173,515
22 23	Poultry	\$	95,919	117,871	65,427	49,201	64,606
	Number of each kind— Cattle, total.	No.	690	1.347	1.005	2,201	895
24 25	Calves	**	390	151	4.59	691	265
26	Calves Other cattle	"	300 286	1,196 264	1,236 852	1,510 120	630 244
26 27 28	Sheep, total		3,460	10,905	5,495	7.057	4,039
29 30	Swine, total. Poultry, total. Hens and chickens.	"	59.023	91,371	45, 884 39, 202	34,015 28,705	48, 412 43, 524
31	Turkeys	u	47, 495 2, 268	75,026 1,119	2,684 2,966	3 568	2,717
32 33	Geese	u	2,268 6,220 3,040	8,502 6,724	2,966 1,032	1,428 314	1,110 1,061
	Animal Products						
34	Total value	8	1,676 053	3,569,807	1,791,616	2, 118, 621	1,995,596
35	Dairy products— Number of cows milked	No.	12,945	28,636	15,886	20,777	14,583
36 37	Milk produced	Ib.	58, 462, 005	128,859,907	64 808 675	87.008.066	73, 464, 535
	Milk produced	1b.	1,312,688 15,490,184	2,740,025 45,748,963	1,459,239 28,344,063	1,887,692 68,206,996	1,675,572 55,529,988
38	Cream sold	cals.		38, 224	41,730	19,404	1, 177
40	Butter fat sold	lb.	361,675 531,532	1,504,377 660,699	264,477 518,209	25,822 281,885	67,742 328,348
41 42	Butter made on farms	u	252,682	252,688	217,465	75,021	110,503
43		и	150	-	700	40	
44	Freduced	dos.	659,490	1,768,041	680,955	451,475	674,395
45	Produced	8	306,806	801.630 1.315.072	309,351 473,167	214,095 234,680	291,810 411,623
46 47	Sold	dos.	390,627 181,153	696, 190	214,982	111.297	178,095
48	Chickens raised	No.	130,021	237, 200	94,059	68,097	79,573
49	Honey and wax-	8	40,480	16, 483	8,183	12,037	14, 171
60 61	Tetal value	lģ.	168,155 1,416	65,324 947	32,988 372	49,610 330	56, 587 643
52	West	No.	7,402	5,729	8,178	3,079	7,163
53 54	Sheep shorn	lb.	61,777 17,079	43,490 11,669	59,128 14,843	19,088	45,279 14,043
54	Value of wool		17,079	11,000	24,890	4,797	11,000

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920.—suite.

Rainy River	Renfrew	Russell	Simone	Unité	Item	N
89,151 96,572 2,579	1,350 793 1,320,647 30,146	561,415 531,999 29,416	3,569,297 3,498,118 71,179	40 00 40	Bétal vendu vivant des fermes Valeur totale	
125 21 104 971 226 246 499 1,108 460 648 915 2,063 960 800 800 182 111	966 960 900 15,792 2,022 806 12,964 27,584 25,304 2,280 16,380 10,169 14,182 839 589 14,182	394 40 354 11.845 8.077 1.369 2.399 3.682 1.789 25,850 9.991 14,729 8.329 8.329 9.991 14,729 8.329	1,589 120 1,469 21,532 3,877 1,779 15,582 23,642 17,918 5,724 60,933 56,626 21,666 28,387 1,703 3,009 1,861	No.	Number de chaque sorte- Chevarat, rode Chevarat, rode Antire chevara. Bies la cortea total. Viches listères Workstein de la control de la cont	
199 449	613,283	353,493	792,653		Bétal abattu sur les fermes Valeur totale	,
132,443 122,204 10,239	525,773 87,510	314,646 38,757	605,062 186,991	\$	Animan domestiques. Volailles.	44.0404
1,414 388 1,028 226 2,174 8,467 7,564 631 207 65	2,931 - 420 2,511 1,870 13,141 69,841 60,958 3,769 4,335 779	2,561 1,516 1,045 402 7,986 29,244 26,043 2,316 331	3,619 582 3,037 1,550 12,553 134,652 113,123 4,986 11,784 4,759		Nombre de chaque sorte- jètes à cornes, total. Autre blée à cornes. Autre blée à cornes. Volailles, total. Volailles, total. Oine. Conards.	
327,869	2,220,278	2,672,584	3,333,166		PRODUITS ANIMAUX Valeur totale	
3,111 13,461,190 256,553 173,060 5,330 107,319 229,259 79,851	24,450 90,195,540 1,773,037 8,511,899 17,461 810,886 1,431,143 525,665	19,840 86,128,600 1,846,760 65,451,157 5,086 100,853 246,187 73,463		No. lb. \$ lb. gals.	Produkts halfers— Number de vuches traites Lait produit Lait produit Crime vendes Butyrnse vendes Butyrnse videne Butyrnse videne Butyrnse videne Butyrnse videne Butyrnse videne Butyrnse videne Butyrnse videne Butyrnse videne Butyrnse videne Butyrnse videne Butyrnse videne Butyrnse	
148,786 68,456 53,976 24,834 15,049	825,177 380,101 473,573 218,127 121,128	421,682 210,523 220,031 109,887 76,029	1,741,491 783,172 1,942,282 468,739 260,661	dous. \$ dous. \$ No.	@ufs— Produits. Produits. Vendus. Vendus. Poulets élevés.	
19 50	4,557 16,769 288	7,844 28,812 498	48,203 193,285 4,242	lb.	Miel et cire— Valeur totale. Miel produit. Cire produite.	
1,791 13,041 2,841	35,294 186,558 62,583	4,939 29,641 7,448	29,884 235,351 56,696	No. lb.	Laine— Moutons tondus. Tonte. Valeur de la tonte.	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Counties, 1920.— Concluded

No.	Item	Unit	Stormont	Sudbury	Thunder Bay	Timisk- aming	Victoria
	STOCK SOLD ALIVE OFF FARMS						
1 2	Total value	\$	711,178	211,670 202,841	69,294 66,277	111,847 106,918	1,834,963
3	Domestic animals. Poultry	ŝ	679,643 31,535	8,829	3,017	4,929	56,901
	Number of each kind-						
5	Horses, total	No.	316 28	326 45	62	149 24	861 54
6	Other horses	44	288	281	57	125	807
8	Cattle, total	**	16,670 13,966	3,066 886	828 407	1,300	13,620
9	Calves. Mileh cows.	**	1,301	708	283	330	870
10 11	Other eattle Sheep, total	44	1,403 2,645	1,472	138 150	505 498	10,682 12,083
12		4		972	41	193	10.089
13 14	Other sheep	**	815	897	1.101	305 1, 165	1,994 23,724
15	Poultry, total	44	13,237 26,745	1,471 7,953	3.763	3,766	45,981
16 17	Cannos. Other sheep. Swine, total. Poultry, total. Hens, old stock. Chickens of 1920.	44	13,237 10,689	3,499 4,196	1,371	1.765	16,049 22,707
18	Turkeys. Geese.	44	1,715	78	24 42	179	2,383 3,270
19 20	Ducks	44	691 420	136 44	43	61 107	1,572
	STOCK SLAUGHTERED ON FARMS						
21 22	Total value	\$	234,545	238,638 221,559	102,181 92,396	236,890	316,680 251,764
23	Poultry	1	192,988 41,557	16,479	9,785	219,328 17,552	64,916
	Number of each kind-		1				
24	Cattle, total	No.	1,659	2,158	960 498	2,115	1,003
25 26	Calves Other cattle	66	960	1.563	462	1,638	70 933
27	Sheep, total	"	165 4,801	1,008 4,430	1,828	921 2,864	535 5,548
26 27 28 29 30	Swine, total Poultry, total Hens and chickens Turkeys	**	29.988	13,579	7,803	12,865	51,485
30	Hens and chickens	"	25,698 2,991	12,757 454	7,434 105	12,005	43,176 1,224
32	Geese	44	946	237	77	204	5,011
33	Ducks	44	353	131	187	334	2,074
34	Animal Products Total value		2,731,798	792,655	433,649	579,752	1,623,896
04		•	2,101,100	100,000	400,010	010,100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
35	Number of cows milked	No.	24,477	7,423	2,874	4,285	15,910
36	Milk produced	lb.	100,596,641	26, 805, 423	14,538,996	19,805,228	59,587,371
37	Milk produced	8 lb.	2,406,372	662,362 7,133,420	336,419	432,671 1,226,494	6, 737, 565
39	Cream sold	gals.	76,123,069 10,969	7,133,420 5,311	2,767.740 23,770	1,226,494 12,119	13,756 85,927
40	Milk produced Milk produced Milk sold Cream sold Butter fat sold Butter made on farms	44	115,510 277,801	60.587 381,096	5,250 216,962	82,411 389,379	661,851
42 43	Butter sold off farms	"	76,344 5,924	165,670 962	86,175 2,394	150,600 557	207,196
	Eggs- Produced	doz.	004 013	236,944	101.017	260, 404	960,773
44		8	664,813 309,628	119.751	184,947 96,357	138,066	422,740
46	Sold	doz.	441,908 205,742	85,287 43,104	84,954 44,259	88,880 47,125	638, 224 280, 795
48	Sold Chickens raised	No.	82,500	30,572	21,130	25,405	125,539
49	Honey and wax—	2	11,203	2,407	253	5.057	17,849
50 51	Tofal value	lb.	39,063 533	11,665 208	830 10	16,840 194	76,964 867
	Wool						15,031
52 53	Sheep shorn Wool produced. Value of wool.	No.	3,236	4,607 30,225	327 2,222	2,197 15,505	124,210
54	Value of wool	\$	4,597	8,135	613	3,958	33,384

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par comtés, 1920.-5n.

1,905,464 1,867,218 38,246 538 85 453	499,744 459,749 30,995						ш
538 85 453	30,995		1,076,028	2,286,828 2,114,779	8 8	Bétall vendu vivant des fermes Valeur totale Animaus domestiques	
85 453		106,065	32,176	92,041	ŝ	Volsilles.	ı
85 453						Nombre de chaque sorte-	ı
453	280 45	1,144	363 33	980 136	No.	Chevaux, total Poulains et pouliches	ı
	235	1.046	330 10.867	844	66	Autres chevaux Bêtes à cornes, total	ı
12,518	5,978 3,073	21,043 3,276	5.084	17,675 11,143	46		ı
1,106	758	1.505	975	1,735 4,797	"	Vaches laitières.	l
7,803 3,722	2,507	16,262 15,167	4,368	9.638		Vaches laitières. Autres bêtes à cornes. Moutons, total	ı
2,885 837	1,910	12,421 2,746	3,401	7,231 2,407		Agresux.	l
36,382	6.264	60.238	17,881	43,709	-	Pores, total. Volailles, total	ш
34,713 15,100	24,425 9,333	74,159 21,265	20,778 10,469	64,963 23,936	44	Volsilles, total	
16,863 40	13,504	45,611 846	9,394	35,754 435	64	Poules Poulets de 1920	1
1.459	377 571	3.931	64 478	2,299	- 4	Dindes. Oles. Canards	н
1,251	640	2,506	373	2,539	"	Canards	l
						Bétail agattu sur les fermes	
699,699	433,684	495,070	530,198	620,954		Valeur totale	l
537,678 62,922	365,654 58,030	375,100 119,970	432,899 97,299	491,166 129,788	\$	Asimaux domestiques	ı
,		221,111				Wanter de de como conte	l
2,851	2,957	1,359	4,903	3,504	No.		ı
1,233	1,380 1,577	83 1,276	1.981	1,714 1,790		Vesux	l
317	777	898	861	1.093	-		н
11,454	6,565 43,527	8,180 76,865	6,354 61,185	9,343 78,310		Pores, total. Volailles, total. Poules et poulets.	l
52,183 47,767	40,930	63,789	56,279	66.841	4	Poules et poulets	l
128 2,478	540 899	8,391	625 2,440	1,987 6,153	ef	Dindes. Oies.	П
1,809	1,158	4,044	1,841	3,329	"	Canards	l
						Produits animaux	l
2,325,583	1,338,850	2,698,068	2,211,205	4,001,840	\$	Valeur totale	ĺ
16.314	9.063	23,084	13,802	24,166	No.	Produits laitiers – Nombre de vaches traites	l
			71 774 690	103 417 446		Lait produit.	ı
1,784,174 6 999 282	1,028,493 9,028,124 8,041	7 707 314	28, 495, 793	3,293,530	S lh.	Last produit. Last vendu Crème vendue.	l
46,310	9,028,124 8,041	59,748	24,924	75,372 533,584	gals.	Crème vendue	ı
719,831 883,073	534,203	1.039.193	522,513	994,309	lb.	Butyrine vendue Beurre fait sur les fermes	ı
536,639 64,824	287.589	410.095	311,698 5,500	994,309 572,881 2,900	et et	Beurre vendu des fermes Fromage fait sur les fermes	ı
		120	5,500	2,000		Genfs-	l
1,103,455 522,376 769,713	592,637	1,386,359	710,576 355,643	1,317,848 635,466	douz.	Produits. Produits.	ł
769,713	297,089 341,726	638,834 878,069	423,452	815.929	douz.	Vendus	ı
364,417 134,487	171,312 89,306	404.650	211.891	393,465	8	Vendus. Poulets élevés.	1
101,48/	09,300	120,330	117,340	240,414	140.	Mid et cire—	I
9,049		37,290	19,467	47,169	8	Valeur totale	l
30,993 553	18,663	146,730 588	78,860	190,122	lb.	Miel produit. Cire produite.	١
302	90.0	000	1,000			Laine-	I
4,524	3,769	17,354	5,054 38,952	13,632	No.	Moutons tondus.	l
32,397 9,984	24,375 7,240	136,680	38,952 11,274	106,847 25,675	lb.	Tonte. Valeur de la tonte.	ı

TABLE XVI. Live Stock on Farms by Counties, 1921.

D	Item	Unit	Province	Adding- ton	Algoma	Brant	Bruce
1	Value of all live stock	8	234,849,105	1,211,873	1,989,311	3,532,998	8,163,51
	Domestic Animals						
2	Total value. Farms baving domestic animals. Horses—	No.	223,674,959 181,736	1,164,646 1,079	1,904,856 2,036	3,345,461 2,797	7,849,97 6,04
4	Total number	No.	669.048 82,623,607	3,343 373,508	5,219 854,220	10,788 1,241,791	23,62
6 ¹	Under 1 yr From 1-2 yrs	No.	24, 864 33, 913	117 154	157 215	375 463	1,00
8	Mares 2 yrs. and over	44	325,302 282,388 2,581	1,672 1,394	2,258 2,568	5,208 4,716	12,24 8,60
0	Under 1 yrs Mares 2 yrs and over Goldings 2 yrs and over Stallions 2 yrs and over Farms baving horses	44	2,581 172,030	1,019	1,771	2,707 2,707	5,5
2	Mules— Number Value	No.	199 20,185		1 70	190	
	Cattle-						
5		No.	2,633,562 119,592,658	20,781 685,205	18,574 871,908	32,746 1,805,507 7,723	112,9
6	Total value Total value Under 1 yr. Heifers 12 yrs. Steem 1-2 yrs. Cows and heifers 2 yrs. and over.	No.	564,733 336,641	5,108 2,260	4,319 2,546	7,723 4,362	21.5 13.9
8	Steers 1-2 yrs	44	211,231 1,265,594	1,701	1,735 8,489	2,128 16,988	20.7
9		4	201,906	_ 1.960	1,235	908	17.4
1 8	Bulls 1 yr. and over. Milch cows Farms having milch cows.	4	53,457 1,065,049 171,536	453 7,781 1,043	7,085 1,758	14,759 2,588	1,0 \$8,4 5,8
4	Sheep— Total number	No.	978.892	6,850	14,329	10,645	40.6
5	Total value. Under 6 months. Ewes 1 yr. and over.	No.	978,892 6,895,749 470,967	36,449 3,355	105,758 7,033	81,939 4,690	288.9
7	Ewes 1 yr. and over	44	485,671	3,353	6,963	5,693	19,8
9	Rams 1 yr. and over. Wethers, 1 yr. and over. Farms baving sbeep.	4	19,213 3,041 41,771	134 8 246	34 681	58 361	1,8
1	Swine— Total number	No.	1,386,081	8.011	5,857	17,776 216,034	40.3
2004	Total number Total value Under 6 months Sows 6 months and over	No.	1,386,081 14,541,760 1,023,703	69,484	72,902 4,378	13,526	477.6
5	Sows 6 months and over	44	171, 202 9,355	939	840	2,393	4,8
6	Boars 6 months and over. Other hogs 6 months and over. Farms having swine.	::	181,821 138,945	633 923	593 1,214	1,686 1,956	5,6 4,6
	Poulrar						
8	Total number	No.	16,516,061 10,282,912	80,737 43,799	104,243 82,893	252, 237 178, 613	473,1 289,9
0		No.	171,607	1,006	1,726	2,696	5,4
1	Hens and chickens— Total number Total value.	No.	15,526,517	76,953	99,649	229,084	435,7
234	Total value. Under 4 months. Four months and over	No.	15,526,517 9,225,456 7,992,748 7,533,769	40,715 38,720 38,227	75,709 48,781 50,868	152,082 130,499 98,585	251,1 193,5 242,4
5	Turkeys— Total number	No.	370,729	1,580	2,392	14,923	12,
6	Total value Under 4 months Four months and over	No.	391,965 301,169	1,143	3,078 1,896	16.165 11,155	14, 9,1
8		40.	69,560	266	496	3,768	2,1
9	Ducks— Number Value.	No.	300,836 218,757	933 508	714 1,007	4,077 4,175	12. 8.
1 2	Geese— Number Value	No.	317,979 443,734	1,271 1,433	1,458 3,099	4,153 6,191	12,5 15,6
ĺ	Brea	, i					
a		No.	84,571	501	98	1,081	2,1
4	Number of hives	No.	891,234 7,010	3,428 65	1,562	8,924	23,

TABLEAU XVI. Bétail sur les fermes par comtés, 1921.

Carleton	Dufferin	Dundas	Durham	Unité	Item	N
6,193,653	3,627,720	3,835,796	4,146,299	8	Valeur de tout bétail.	
5,906,285	3,539,102 2,504	3,662,622 2,315	3,922,589	8	Animaux domestiques Valeur totale	
4,031 16,996 2,276,855 724 932 8,142 7,146 52 3,926	11,646 1,448,924 469 666 5,749 4,635	8,831 999,312 299 348 4,240 3,915 29 2,286	2,904 12,481 1,660,768 485 642 6,141 5,170 43 2,815	No.	Fermes ayart des animars domestiques. Cheratr. Cheratr. Audient fotale. Audient fotale. Audient fotale. Audient fotale. Bellow of an. De 1-d ans. De 1-d ans. Hoggre de 2 ans et plus. Etalons de 2 ans et plus. Fermes ayard des chevants.	1 1
9 850	-	7 1,550	1	No.	Mulets et mules— Nombre. Valour.	1
74,564 3,249,391 14,697 8,229 3,961 40,547 5,166 1,970 34,847 3,806	5,416 5,416 16,853 5,344 472 13,162	42,729 2,475,970 6,626 4,868 33 29,522 77 1,583 27,578 2,256	43,518 1,901,499 9,650 6,037 4,924 18,376 3,960 581 14,436 £,784	No.	Bites a corner- Nombre total. Valour fortals. Valour fortals. Of sinces 1/2 ans. Boyrillons 1/2 ans. Boyrillons of 2 ans. of 2 ans. Boyrillons of 2 ans. of 2 ans. Tayround del 2 ans. of 2 ans. Ferman syntal des sockes to believes.	111111111111111111111111111111111111111
22,024 141,011 10,563 10,936 491 34 805	197,832 14,256 13,695 336 13	3,627 23,413 1,687 1,829 94 17 226	20,970 137,614 9,720 10,666 468 83 825		Moutons Nombre total. Valeur totale. Ad-dessou de 6 mois. Brebis de 1 an et plus. Bieties de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moutons.	COLOR DO LOS DOL
25,910 238,178 20,393 3,356 147 2,015 3,030	272,226 21,017 3,081 120 3,534	13,434 2,142 97	18,994 222,708 14,43 2,433 113 2,015 2,371	No.	Peres- Nombre total. Valeur totale. Au-desous de 8 mois. Trains de 8 mois et plus. Autres porec de 5 mois et plus. Autres porec de 6 mois et plus. Fermes aynat des pores.	de de de de de de de de de
382,79	210,642	248, 464	316,059	No.	VOLABLES Nombre total.	
259,623 3,763	131,264 2,388	248, 464 157, 712 2, 279	210,561 2,846	No.	V sleur totale. Fermes ayant des volailles. Poules et poulets—	1
359, 681 235, 431 207, 051 152, 621	114,256 93,795	231,372 141,493 108,567 122,805	300, 600 192, 200 154, 040 146, 55	No.	Nombre total. Valeur totale. An-dessous de 4 mois. Quatre mois et plus.	
9,959 9,559 8,429 1,539	1,799	7,992 7,858 6,647 1,345	2, 214 2, 306 1, 813 400	No.	Dindes	
5,021 3,69	4,101	4,339 2,834	5,54 5,58	No.	Canards— Nombre Valeur.	
8,13 10,93	7,817 11,218	4,761 5,527	7,70 10,45	8 8	Oies— Nombre. Valeur.	
2,34 27,14 25	7,404	15,462	13,14	8 8	APEILLES Nombre de ruches. Valeu. Fermes ayant des abeilles.	

TABLE XVI. Live Stock on Farms by Counties, 1921.—Con.

0.	Item	Unit	Elgin	Essex	Fron- tenac	Glen- garry	Gren- ville
1	Value of all live stock.		6,089,371	5,173,507	3,778,973	3,479,291	2,433,1
	Domestic Animals						
3	Total value	No.	5,798,997 4,288	4,745,691 5,135	3,630,062 3,089	3,319,642 2,417	2,297,3 2,1
5	Morses— Total number. Total value. Total value. From 1-2 yra. Marse 2 yra. and over. Geldings 2 yra. and over. Stallions 2 yra. and over. Farms having horses.	No.	15,254 1,829,612	18.477 2108.522	10,518 1,135,531	9,291	6.1 653,8
6	Under I yr	No.	389 587	654	359 421	367 555	000,
8	Mares 2 yrsand over	"		8.901	5.043	4.357	2.1
)	Geldings 2 yrs. and over		6,963 28	8,058 168	4,679 16	3,973 39	2,
1		"	4.047	4,999	2,977	2,346	2,1
2	Mules Number Value	No.	1	21	_	-	
3		8	50	2,700	-	-	
:	Cattle— Total number	No.	60,800	33,540	55,759	44.069	31.1
:	Total value.	No.	3,437,097	1,641,626 7,430	2,193,075	1,988,903	1,467,
3	Total value. Under 1 yr. Heifers 1-2 yrs.	44	3,437,097 12,262 7,523	4.110	11,710 6,459	7,174 5,491	3.3
3	Steers 1-2 yrs. Cows and heifers 2 yrs. and over	".	3,485 31,041 5,002		1,644 33,101	58 29,588	21.4
) I	Steers 2 yrs. and over. Bulls, 1 yr. and over	44	5,002	18,399 1,125	1.138	16	
	Bulls, I yr. and over	44	1,487 26,572	623 18,480	1,707 £9,809	1,742 26,594	19,
3	Milch cows	"	4,079	4,716	2,998	2,353	2,0
1	Sheep— Total number	No.	21,282	19,780	18 707	9 107	11,
я	Total value.	8	150,589	130,342	18,707 116,770	9,107 57,388	66.
3	Under 6 months	No.	10,590 10,360	9,390	9,111 9,192	4,119 4,818	5.
٤Т	Rams, I yr. and over	"	293	392	348	127	
	Sheep— Total number. Total value. Under 6 months. Ewes 1 yr and over. Rams, 1 yr, and over Wethers 1 yr, and over Farms having sheep.	"	39 926	78 1,188	56 641	43 566	
.	Swine—	No.	37,502	80,639	20, 258	15,809	12,5
	Total value	8	381.649	862, 501	184,686	160,325	109,4
1	Under 6 months	No.	26,036 5,592	55,028 10,256	15,723 2,344	11.297 2,001	1,4
۱	Boars 6 months and over.	"	301	675	107		1
۱	Total number. Total value. Total value. Sows 6 months and over. Posar 6 months and over. Other hogs 6 months and over. Farms having swine.	:	5,573 3,188	14,679 4,275	2,084 2,573	2,416 2,086	1,2
	Peultry				- 1		
1	Total number.	No.	463,580	706,492	211,284 130,500 2,944	207,090 134,441	183,4 117,4 2,1
I	Total value. Farms having poultry.	No.	263,403 4,130	414,903 4,972	2,944	2,348	2,1
1	Hens and chickens—					100 105	172,9
	Total value	No.	438,021 238,014	664,592 366,331 388,552	188,898 105,708 98,783	192, 195 118, 635 89, 270	107.5
1	Total aumber. Total value. Under 4 months. Four months and over.	No.	232,348 205,673	388,552 276,040	98,783 90,115	89,270 102,925	79.0
,	Purkeys—						
1	Total number	No.	11,748	11,756 13,421	17,559	12,282 12,523	5,1
	Total value Under 4 months Four months and over	No.	12,137 9,780	8,982 2,774	18,441 14,826 2,733	10.235	4.3
1		"	1,968	2,774	2,733	2,047	7
P	Ducks— Number	No.	7,429	16,299 15,410	2,729 1,943	1,246	2.1
1	NumberValue	\$	7,429 4,782	15,410	1,943	1,201	1,6
ľ	Geese— Number	No.	6,382	13,845	2,098	1, 367	3. E
	NumberValue	\$	8,470	19,741	3, 408	2,082	3,8
١	Baza				1		
1	Number of hives.	No.	2,618	1,495 12,913	1,740	2,075	1.2
Ш			26,971		18,411	25, 208	8,4

TABLEAU XVI. Bétail sur les fermes par comtés, 1921.-suile.

Grey .	Haldi- mand	Hali- burton	Halton	Unit6	Item	1
10,069,320	3,338,793	724,579	3,634,628	\$	Valeur de tout bétall.	
9.680.514	3,136,336	700.991			Animaux domestiques	
7,720	2,849	916	2,875,387 2,019	No.	Valeur totale Fermes syant des animaux domestiques. Cheraux—	
29,134 3,546,483	10,870	2,211 283,993	7,801	No.	Nombre total	l
1,065 1,682	391 492	95 127	287 366	No.	Au-dessous de l au. De 1-2 ans. Juments de 2 ans et plus.	l
14,372 11,946	5,310	1,026	3,869 3,256	44	Juments de 2 ans et plus	l
7.287	31 2,726	9 825	3,236 23 1,949		Hongres de 2 ans et plus. Etalons de 2 ans et plus. Fermes ayant des chevaux.	ı
7,287	2,726	829	1,949	-	Mulets et mules—	l
	100			No.	Nombre	l
-	100	- 1	- 1	3	Valeur	ı
123,114	33,231 1,597,216	10,731 340,431	28,469 1,579,512	No.	Nombre total	١
5,638,912 28,646		2.937	6.539	No.	Valeur totale. Au-dessous de 1 an Génisses 1-2 ans.	l
16,502 13,968	4,461 2,927	1,335	3,630	- 4	Génisses 1-2 ans. Rosvillore 1-2 ans	l
49,176 13,939	15,173 1,729	4,620 737	13.289 2.067		Bouvillons 1-2 ans. Vaches et génisses de 2 ans et plus. Bouvillons de 2 ans et plus.	l
1.483	537	133	552	4		ŀ
\$7,295 7,481	13,217 2,716	8,793 869	11,273 1,826	44	Vaches laitières Fermes ayant des vaches laitières	l
00.000	14,378	7 207	10 100	No.	Moutens— Nombre total.	ı
66,369 477,467	106.377	7,367 52,855	12,128 95,632	No.	Valeur total Valeur totale An-dessous de 6 mois	ł
33,418	7,144 7,014	3,300	6,140 5,755	48	Au-dessous de 6 mois	ı
1,110	183	179	206 27	et et	Brebis de 1 an et plus. Béliers de I an et plus.	١
2,644	631	371	471	44	Moutons de 1 an et plus Fermes ayant des moutons	ŀ
57,280	17,883	1,972	13,892	No.	Percs— Nombre total	l
619,652	199,799 13,798	23.712 1.272	161,083 10,784	No.	Valeur totale. Au-dessous de 6 mois.	l
6,634	2,148	278 15	1,751	66	Truies de 6 mois et plus.	ı
7.943	1.841	407	1,270	**	Truies de 6 mois et plus. Verrats de 6 mois et plus. Autres porce de 6 mois et plus. Fermes ayant des porce.	ŀ
6,169	2,225	640	1,366	1	Fermes ayant des porcs	ı
1					VOLAILLES	l
609, 171	247,963 157,634	35,653 21,771	182,532 132,636	No.	Nombre total	l
362,275 7,260	2,718	840	1,971	No.	Valeur totale. Fermes ayant des volailles.	l
565, 063	232.933	34,670	172,446	No.	Poules et poulets— Nombre total	l
565,063 319,369 256,133	232,933 142,618 117,360	19,609 14,544	172,446 115,671 99,757	No.	Nombre total Valeur totale An-dessous de 4 mois. Quatre mois et plus.	l
308,930	115,573	19,526	72,689	No.	Quatre mois et plus	ı
11,130	6,540	1,122	2,504	No.	Dindes— Numbre total	l
12.080	6,983 5,162	1,418 885	4,470 2,006	No.	Valeur totale. Au-dessous de 4 mois.	Ì
2,191	1,378	237	498	WO.	Quatre mois et plus	l
15,015	4,405	193	3,179	No.	Canards Nombre.	l
9,480	3,100	148	3,758	\$	Valeur	l
17,963	4,685	268	4,403	No.	Oles- Nombre	ŀ
21,346	4,933	596	8.739	8	Valeur	ŀ
					ABEILLES	ı
2,980	2,934	191	1,861	No.	Nombre de ruches	ŀ
26,531	34,822	1,817	26,005	No.	Valeur. Fermes ayant des abeilles	l

TABLE XVI. Live Stock on Farms by Counties, 1921.-Con.

lo.	Item	Unit	Hastings	Huron	Kenora	Kent	Lambto
1	Value of all live stock	\$	5,969,413	10,100,997	337,237	7,328,750	8,096,58
П	Domestic Animals						
3	Total value. Farms having domestic snimals	No.	5,696,973 5,177	9,605,011 7,100	318,311 523	6,877,354 6,213	7,685,11 6,11
4	Horses- Total number Total num	No.	16,755	28,802 3,535,673	985	24,087	21,97
5 6 7	Under 1 yr	No.	516	1.381	165,281 37	2,923,934 835	2,604,90 1,00 1,30
8	From 1-2 yrs Mares 2 yrs, and over	44	603 8,082	2,020 14,022	21 341	1,177 11,635	11.0
9	Geldings 2 yrs. and over	"	7,485	11,306	578	10,364	8,4
11	Farms having horses.	ш	4,898	6,486	431	5,835	5,4
12	Mules-	No.		6	3	71	
13	Number. Value.	8	-	550	420	6,515	12
14	Cattle— Total number.	No.	80,388	119,090	2,596	63,076	90,8
15	Total value Under 1 yr.	\$	3,036,872 18,515	5,273,631 25,308	135,152	2.962.418	4,414,5
6		No.	10.024	15.988	348	13,113 7,713 6,800	11.9
	Steers 1-2 yrs. Cows and heifers 2 yrs. and over. Steers 2 yrs. and over. Bulls 1 yr. and over.	**	2,869 44,052	14,462 45,019	1,302	6,800 25,824	11,17 32,8
19 20 21	Steers 2 yrs. and over.	44		17.040	52 81	8,758 868	14,9
3.8	Milch cows. Farms having milch cows.	**	2,409 38,968	1,273	1,180	19,861	25.28
3		"	4,948	6,916	487	5,716	5,75
4	Sheep— Total number	No.	34,750	21,732	279	17,888	24,0
5	Total value	No.	218,032	163,866 10,975	3,017 113	133,698 8,556	170,2
6	Ewes 1 yr and over	140.	218,032 16,157 17,848	10.315	146	8.913	11.5
8	Total value: Total value: Under 6 moeths. Ewes 1 yr and over. Rams 1 yr, and over. Wethers 1 yr, and over. Farms having sleep.	44	702 43	418	19	355 64	3
iõ		44	1,407	1,054	19	992	1,2
1	Swine- Total number. Total value. Total value. Under 6 months. Sows 6 months and over. Boars 6 months and over. Other bogs 6 months and over. Farms having swine.	No.	39,830 386,311	55,458	803	88,568	52,16
3	Total value	No.	386,311	631,291 41,126	14,441 529	850,789 58,728	496,23 38,33
14	Sows 6 months and over.	40.	30,607 4,964	7.085	121	10.887	5.87
15	Other hogs 6 months and over	44	195 4,064	333 6,914	15 138	668 18,285	7,66
37	Farms having swine	64	4,274	5,489	181	4,831	4,37
Н	Pourtry						
88	Total number	No.	394,098 234,648	802,498 465,495	20,237 15,951	818,208	674,67 379,00
10	Total value. Farms having poultry.	No.	4,970	6,430	411	432,340 5,854	5,35
1	Hens and chickens	No.	377,729	757,852	19,678	769,429	612.32
13	Total value	8	215 160	423,508 386,390	14,309	388 685	322,53
13	Total value Under 4 months Four months and over	No.	174,699 203,030	371,462	14,309 9,283 10,393	420,070 349,359	314,10 298,22
	Turkeys—	No.		0.000	209	40.000	00.76
15 16	Total value	S	8,311 9,057 6,778	8,229 8,213 6,719	1.073	13,020 13,719	29,76 29,30
8	Total number. Total value Under 4 months. Four months and over	No.	6,778 1,533	6,719 1,510	144 64	10,106 2,914	24,60 5,16
	Ducks-						** 00
19	Number. Value.	No.	3,428 2,723	19,876 11,649	129 133	21,201 12,552	19,38 10,51
	Geese-	N.	4.00	10.511	0.00	14.750	13,20
12	Number Value	No \$	4,630 7,708	16,541 22,125	222 437	14,558 17,384	16,64
	Bnus						
3	Number of hives	No.	3,461	2,700	165	2,131	3,15
5	Value Farms having bees.	No.	37,792 217	30,401	2,975	19,056	31,46

TABLEAU XVI. Bétail sur les fermes par comtés, 1921.-suite.

Lanark	Leeds	Lennox	Lincoln	Unité	Item	N
3,694,763	4,495,974	2,016,726	2,343,649	\$	Valeur totale de tout bétail	1
3,554,905 2,833	4,324,120 3,302	1,923,475 1,600	2,167,707 2,796	\$ No.	Anmaux domestiques Valeur totale. Fermes syaat des snimsur domestiques.	20.00
10,337 1,235,102 331 479 5,138 4,354 35 2,751	11,636 1,240,764 350 525 5,428 5,312 21 3,198	6,221 711,646 145 243 2,936 2,885 12 1,545	7,793 961,643 161 181 3,573 3,865 13 2,704	No.	Chetan: Nombre total. Valeur totale. Au-desseux de la m. Juments de 2 ma et plus. Hongres de 2 ma et plus. Etaloss de 2 ans et plus. Etaloss de 2 ans et plus.	10
-	7 550	4 120	2 300	No.	Mulets et mules— Nombre. Valeur.	12
58,907 1,952,031 13,892 6,965 5,233 26,766 4,956 1,095 81,933 2,789	61,849 2,802,967 10,463 7,740 406 40,751 309 2,180 36,834 3,166	22,698 1,075,548 4,009 2,539 409 14,508 431 712 13,199 1,548		-	Bêtes à cornes- Nombre total. Valuer totals. Valuer totals. Valuer totals. Valuer totals. Dépuille l'anne. D	14 15 16 17 18 19 20 21 28
34,881 224,123 16,785 17,230 824 42 1,339	14,667 94,222 7,203 7,153 280 31 552	4,807 35,731 2,378 2,317 104 8 162	6,128 54,165 3,006 3,008 96 18 252	No.	Moutons— Nombre total. Valeur totale. Valeur totale. Aa-dessous de fi mois. Brebis de la net plus. Beliers de la net plus. Moutons de la net plus. Fermes ayant des moutons.	24 25 25 25 27 28 29 30
17,192 142,649 13,601 2,094 73 1,419 2,479	21,685 185,627 16,290 2,632 104 2,659 2,624	10,333 100,430 8,357 1,247 37 692 1,288	133,286 7,348 1,213 59 1,278	No.	Perts- Nombre total. Valeur totale. And-dessoue de 6 mois. Trutes de 5 mois et plus. Verstat de 6 mois et plus. Verstat de 6 mois et plus. Antres porce de mois et plus. Antres porce de mois et plus. Fermes espais des porce.	31 32 33 34 36 36 37
218,927 127,223 2,751	265,368 160,994 3,245	149,307 83,104 1,586	241,121 164,488 2,670	No. \$ No.	Volanians Nombre total. Valeur totale. Fermes ayant des volailles.	38 39 40
209,553 117,594 102,564 106,989	243,158 139,284 116,112 127,046	142,120 76,451 79,667 62,453	232,372 151,913 144,465 87,907	No. \$ No.	Poules et poulets— Nombre total. Valeur totale. Au-dessous de fracis. Quatre mois et plus.	41 42 43 44
6,062 5,716 4,952 1,110	14,729 14,483 12,599 2,130	3,897 3,756 3,319 578	6,686	No.	Dindes	41
1,366 956	4,678 3,300	2,243 1,319	· 2,623	No.	Canards— Nombre Valear	49
1,946 2,956	2,803 3,927	1,047 1,579	1,893 4,110	No.	Otes— Nombre. Valeur.	5:
2,006 12,636 257	1,498 10,860 205	1,087 10,147 80	986 10,854 104	8	AREALES Nombre de ruches Yales: Fermes ayant des abeilles.	53 54 55

TABLE XVI. Live Stock on Farms by Counties, 1921.-Con.

No.	Item	Unit	Mani- toulin	Middle- sex	Mus- koka	Nipis- sing	Norfolk
1	Value of all live stock		1,711,263	11,261,306	1,381,590	1,550,631	3,921,540
	Domestic Animals						
3	Total value	No.	1,663,151 1,326	10,686,201 7,685	1,734		
5	Total number. Total value Under 1 yr.	No.	4,363 494,226	28,275 3,420,918 1,210	3,763 529,281	4,211 636,162	1.380.730
6 7	Under 1 yr. From 1-2 yrs.	No.	249 299	1,210 1,615 14,218	60 115	138 200	363
8	Mares 2 yrs, and over	"	2,090 1,715	14,218 11,162	1,852 1,731	1,946 1,914	5.540
10 11	Under i yr. From 1-2 yre. Mares 2 yrs. and over. Geldings 2 yrs. and over. Stallions 2 yrs. and over. Farms having horses.	"	10 1,272	70 7,070	1,522	13 1,622	2.
12	Mulcs Numher.	No.	_	10	2	_	,
18	Value	8	-	1,400	400	-	73
14 15	Cattle— Total number	No.	24,137 875,646	119,737 6,616,961	16,442 655,559	20,515 695,241	35,429 1,924,371
16	Total value Under 1 yr. Heifers 1-2 yrs	No.	5,559	23.071		5.953	7.62
17 18	Heilers 1-2 yrs Steers 1-2 yrs	4	2,947 3,196	14,553 10,710	2,109 1,348	3,036 1,275	86
19 20	Steers 1-2 yrs. Cows and helfers 2 yrs. and over Steers 2 yrs. and over. Bulls 1 yr. and over.	66	9,091	51,647 18,090	7,619 939	8,928 560	531
21 gg	Bulls 1 yr. and over	66	235 6,989	1,666	231 6,398	763 7,788	18,47
23	Milek cows. Parms having milek cows.	44	1,811	7,295	1,689	1,655	5,48
24 25	Sheep— Total number.	No.	32,153 228,390	20,640 166,926	13,229 95,974	13,281 78,260	13,25 92,44
26	Under 6 months.	No.	15.623	9,666	5,492 6,399	6,198 6,729	6.10
26 27 28	Rams 1 yr and over.	u	15,830 628	484	308	280	40
29 30	Sheep— Total number. Total value. Under 6 months. Ewes I yr. and over. Rams I yr. and over. Witheral yr. and over Farms having sheep.	**	72 858	65 1,025	30 490	91 688	
31	Swine— Total number.	No.	7,216	44,245	3,135	8,639	24,85
32 33	Total value	No.	64,889 5,015	479,996 23,910	42,594 2,274	96,265 6,266	18.70
34 35	Sows 6 months and over	41	884	5,235	428 57	1,469	3.20
36 37	Total number: Total value. Under 6 months. Sows 6 months and over. Boars 6 months and over. Others hogs 6 months and over. Farms having swine.	44	1,248 1,048	4.850	378 985	762	2.76
	Poultry						
38 39	Total number	No	70,288 46,544	834,074 527,043	83,139 57,144	72,253 44,166	
40	Total value. Farms having poultry.	No.	1,204	7,038	1,594	1,583	
41	Hens and chickens—	No.	59,930	774,029	80,974	70,115	337,95 204.79
42	Total number. Total yalue. Under 4 months. Four months and over.	No.	36,034 26,475	462,670			204.79
44			33,458	370,757	41,432 39,542	35,828	166,80
45	Turkeys— Total number.	No.	7,637	27,612	1,148	678	14,73
46	Total value Under 4 months Four months and over	No.	6,997 5,591	27,612 31,737 28,231	1,657	1,065 456 226	11,89
48		147	2,046	4,381	270	224	4,24
49 50	Ducks— Number Value	No.	70i 75i	19,856 14,468	574 593		4,08 3,34
51 52	Geese— Number. Value.	No.	2,011 2,75	12,577 18,168	443 960	920	3,60 5,25
	Bass						
58	Number of hives	No.	16:	4,554 48,062	110		1,73
55	Value Farms having bees.	No.	2,00	4 268	1,030		

TABLEAU XVI. Bétail sur les fermes par comtés, 1921.-suile.

forthum- berland	Ontario	Oxford	Parry Sound	Unité	Item	N
4,616,289	6,314,844	9,253,504	2,216,798	\$	Valeur de tout bétail	
4,357,624 3,790	5,943,488 3,962	8,876,174 4,645	2,143,640 2,228	\$ No.	Animaux domestiques Valeur totale Fermes avant des animaux domestiques	
14,536 1,767,410 486 638 6,958 6,408 46 3,626	17,336 2,177,667 817 966 8,715 6,752 86 3,823	19,439 2,454,646 563 867 9,777 8,146 46 4,500	5,823 835,800 257 314 2,615 2,615 22 2,042	No. \$ No.	Ferries ayan oes samsau outrestiques Nombre total Valeur totale. An-dessous de 1 an. De 1-2 an. Hongrae de 2 stas et plus. Etalons de 2 ans et plus. Ferries ayant des obsvaux.	
4 320	3 150	-	1 100	No.	Mulets et mules— Nombre	
53,795 2,195,891 11,962 7,613 3,289 27,656 2,563 1,322 22,625 5,624	65,328 3,143,350 14,616 8,919 6,872 27,544 6,381 996 28,528 5,734	83,634 5,876,336 14,138 9,292 3,159 51,208 3,375 2,473 46,320 4,488	26,400 1,686,361 8,803 3,543 2,791 11,158 1,754 371 8,990 2,663	No.	Bites à cernes Nombre total. Valuer totals. Valuer totals. Ciégioses 1-2 mas. Bovyvillons 1-2 nas. Bovyvillons 1-2 nas. Bovyvillons 1-2 nas. Taurens de 1 na et plus. Taurens de 1 na et plus. Fermes aguet des suches Estifers.	
16,088 114,204 7,493 8,224 327 44 591	30,894 241,081 14,307 • 15,885 674 28 1,172	9,678 82,236 4,761 4,762 204 11 511	27,824 196,063 13,449 13,742 613 20 929	No. 8 No.	Moutons— Nombre total. Valeer totale. Valeer totale. And-dessoug 6 è mois. Brebàs de 1 an et plus. Bidigas de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moutons.	
26,752 279,799 20,677 3,247 136 2,692 2,991	35,723 381,240 25,870 4,429 244 5,180 3,151	4,889	6,228 75,296 4,381 977 67 865 1,466	No.	Percs- Nombre total. Valeur totale. Au-denouge de 8 mois . Truies de 8 mois et plan. Truies de 8 mois et plan. Autres porse de 8 mois et plan. Fermes ayant des porse.	
376,182	401,373	546.261	98 860	No.	Volanars Nombre total	
229,272 3,691	259,686 3,839		98,660 67,983 2,625	No.	Valeur totale Fermes ayant des volsilles	
350,741 212,194 168,135 192,606	379,548 232,289 203,758 175,798	336,648 261,746	93,393 59,610 43,837 49,556	No.	Poules et poulets— Nombre total Valeur totale. Au-dessous de 4 mois. Quatre mois et plus.	
6,525 7,025 5,283 1,242	4,264 6,022 3,399 865	2,984 4,487 2,336 648	2,105 3,123 1,618 487	8	Dindes— Nombre total Valeur totale Au-dessous de 4 mois Quatre mois et plus	
4,660 3,102	7,646 5,830	10,463 7,940	1,094 1,270	No.	Canards— Nombre. Valeur	П
4,256 6,951	9,915	7,542		No.	Oles— Nombre Valeur	
					У вентов	
2,814 29,393 183	11,676	1,468 15,950 189	5,175	- \$	Nombre de ruches. Valeur. Fermes ayant des abeilles.	

TABLE XVI. Live Stock on Farms by Counties, 1921.—Con.

0.	Item	Unit	Peel	Perth	Peter- borough	Prescott	Prince Edwar
1	Value of all lire stock	\$	3,881,072	8,137,564	3,524,895	2,740,152	2,871,8
ij	Domestic Animals						
23	Total value	No.	3,641,674 2,530	7,758,047 5,062	3,360,200 2,888	2,613,648 2,398	2,734,2 2,3
4		No.	10,930	22,600	10,712	8,174	8,5
5 6 7	Total value	No.	1,407,815	2,871,153 1,006	1,338,897	965,662	1,030,
7	From 1-2 yrs.	44	815 5,570	1,445	446 5,300	494 4,166	4.
9	Geldings 2 yrs. and over.	44	3,911	9,163	4,566	2.731	4,0
0	Total aumber. Total value. Under 1 yr. From 1-2 yrs. Mares 2 yrs. and over. Celdings 2 yrs. and over. Stallions 2 yrs. and over. Stallions 2 yrs. and over. Farms having horses.	u	4.5 2,434	4,819	2,716	2,330	2,
2	Mules— Number	No.	-	12	_	- 1	
3	Value	8	-	330	-	-	
4	Cattle— Total number	No.	36,733	92,727 4,161,762 20,767	49,559	40,823	26,
5	Total value Under 1 yr Heifers 1-2 yrs.	No.	1,925,378 7,593	20,767	1,761,034 11,061	1,444,961 8,747	1,450,
78	Heifers 1-2 yrs.	"		13,461 9,344	6,741 4,181 23,003	5,926 363	3,
9	Cows and heifers 2 yrs. and over	44	2,448 18,243 2,998	39.928	23,003	24,109	16,
0	Bulls 1 yr. and over.	41		7,742 1,485	3,724 849	1,583	
3	Steers 1-2 yrs. Steers 1-2 yrs. Cows and heifers 2 yrs. and over. Steers 2 yrs. and over. Bulls 1 yr. and over. Milch coss. Forms having milch cous.	"	16,724 2,342	\$8,454 4,944	18,044 2,779	£, 504	15,
4	Sheep— Total number	No.	13,690	10,772	14,832	6,914	11,
5	Total value	No.	102,876 6,958	85,985 5,484	103,076 6,795 7,558	38,886	87
67	Ewes 1 yr. and over	41	6.491	5.099	7,558	3,276	5,
8 9 0	Sheep— Total number. Total value. Under 6 months. Ewes 1 yr. and over. Rams 1 yr. and over. Webbers 1 yr. and over. Farme having sheep.		186 55 483	183 6 659	351 128 656	173 123 629	
0					0.50	1.00	
1 2	Swine— Total number. Total value. Under 6 months. Sows 6 months and over. Boars 6 months and over. Other hogs 6 months and over.	No.	19,590 205,605	57,913 638,818	16,389 157,193	17,591 164,139	15, 166,
3	Under 6 months	No.	15.062		12.813	12.870	12.3
4 5	Sows 6 months and over	44	2,262 284	6,543 311	2,069	2,072	1,
6	Other hogs 6 months and over	"	1,982 1,771	6,267 4,309	1,427 2,119	2,542 2,165	1,3
	Pocarny						
88	Total number. Total value Farms having poultry.	No.	314,116 206,173	603,198 364,189 4,826	245,579 153,150	182,582 110,820	188,3 116,7
Ó		No.	2,444	4,826	2,695	2,266	2,5
11	Hens and chickens— Total number Total value Under 4 months Four months and over	No.	292,102	572,472 333,281	229,118	171,736	179,4
2	Total value	No.	184,881 180,801	333,281 284,622	137,063 109,868 119,250	100,402 87,527	106,7
4	1	-47	111,301	284,622 287,850	119,250	87,527 84,209	90,
5	Turkeys— Total number	No.	5,039	2,467	9,346	7,626	4.3
6	Total number. Total value. Under 4 months. Four months and over.	No.	4,954 4,368	3,079 1,899	9,346 7,878 7,914	6,657 6,443	4, 5, 3,
8	Four months and over	40.	671	568	1,432	1,183	**
9	Ducks-	No.	7 410	14,155	2,092	692	2,
0	Number	\$	7,410 4,790	8,885	1,489	550	2,
51	Geese— NumberValue	No.	9,565	14,104	5,023	2,528 3,211	1,4
52	Value	8	11,548	18,844	5,023 6,720	3,211	2,4
	Bres	1.1				Y I	
3	Number of hives	No.	2,300 33,225	1,498 15,328	1,278 11,545	1,350 15,714	20,4
4	Value Farms having bees.	No.	82	114	70	13,714	20,

71

TABLEAU XVI. Bétail sur les fermes par comtés, 1921.-suite.

tainy River	Renfrew	Russell	Simeoe	Unité	Item	N
964,794	5,522,743	2,822,213	8,983,675	\$	Valeur de tout bétail.	
					Andmaux domestiques	
934,072 1,238	· 5,337,475 4,547	2,705,255 2,253	8,572,990 7,307	No.	Valeur totale. Fermes ayant des animaux domestiques. Chevaux	
2,956 502,059 157 170 1,286	15,889 2,172,807 619 850 7,585	7,700 943,629 299 491 3,728	29,409 3,773,977 1,016 1,497 14,377		Nombre total. Valeur fotale. Au-dessous de I sn. De 1-2 sns.	
1,316 27 1,094	6,784 51 4,349	3,144 38 2,185	12,443 76 6,946	**	Hongres de 2 ans et plus. Etalons de 2 ans et plus. Fermes ayant des chevaux.	l
12 1,600	=	-	- 200		Muiets et mules— Nombre. Valeur.	
9,580 366,162 2,591 1,288 853 4,304 376 168 3,654 1,078	84,427 2,514,799 21,149 10,459 8,683 34,418 7,953 1,765 27,728 4,418	39,599 1,541,708 8,285 4,953 221 24,285 105 1,750 81,783 8,185	104,891 3,833,567 23,366 14,329 12,397 44,289 9,228 1,291 34,090 7,003	No.	Betes à cornes- Nombre total. Valent fotals. Valent fotals. Cédinese 1-2 ans. Décayillons 1-2 ans. Décayillons 6-2 ans. Décayillons 6-7 ans et plus. Tjurcuus de 1 an et plus. Tjurcuus de 1 an et plus. Tjurcuus de 1 an et plus. Tjurcuus de 1 an et plus.	ı
2,424 21,599 1,044 1,295 47 38 131	64,566 409,446 30,073 32,802 1,551 140 2,468	8,271 50,798 3,828 4,094 171 178 693	52,949 346,283 25,011 26,744 973 221 2,278	No.	Moutlens— Nombre total. Valey totale Aa-dessoud 66 finisis. Brebis de 1 an et plus. Beliers de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moutons.	ł
2,597 42,652 1,629 415 31 522 698	27,161 240,423 19,528 3,915 262 3,456 4,135	20,120 169,120 15,034 2,563 115 2,408 1,987	65,284 618,963 47,996 7,271 304 9,713 5,930	No.	Perss- Nombre total. Valeur totale. Au-descope de 6 mois. Truiss de 6 mois et plus. Truiss de 6 mois et plus. Autres porce de 6 mois et plus. Fermes ayant des porcs.	
43,437	200 000	100 140	596,406	No.	Velanles Numbre total	
30,642 981	299,968 177,842 4,351	168,140 104,716 2,157	372,996 6,998	No.	Valeur totale Fermes syant des volailles	
41,194 27,145 18,116 23,078	282,994 158,694 133,034 149,960	160,966 96,939 86,592 74,374	554,156 323,090 267,145 287,014	No.	Pouies et pouiets— Nombre totals. Valeur totals. An-dessous de 4 mois. Quatre mois et plus.	
1,422 1,907 1,122 300	7,797	1,545 1,611 1,276 269	11,938 15,512 9,561 2,377	No. 8 No.	Dindes— Nombre total. Valear totale	
219 251	2,590 1,998	1,734 1,167	10,843 8,430	No.	Canards— Nombre	
602 1,339	5,900 9,353	3,895 4,999	19,467 25,963	No.	Oies— Nombre Valeur	
					Asenass	I
16 80	1,067 7,426 161	1,130 12,242 71	37,689	9 \$	Nombre de ruches. Valeur. Fermes ayant des abeilles.	

TABLE XVI. Live Stock on Farms by Counties, 1921.—Concluded.

No.	Item	Unit	Stormont	Sud- bury	Thunder Bay	Timie- kaming	Victoria
1	Value of all live stock		3,058,858	1,683,650	971,345	1,722,917	4,481,42
	Domestic Animals						
3	Total value	No.	2,916,578 2,329	1,630,213 1,984	928,069 1,272	1,648,852 2,322	4,295,65 3,26
4 5	Total number. Total value Under 1 yr.	No.	7,840 866,382	4,696 692,693	2,350	4,771	12,96
6	Under 1 vr.	No.	252	203	412,035	891,367 107	1,621,81
7 8	From 1-2 yrs	44	351 3,871	291 1.976	41 768	145 2,065	6,70
9	Geldings 2 yrs. and over	"	3,346	2,198	1,476	2.418	5,07
10 11	From 1-2 yrs. Maree 2 yrs. and over. Geldlings 2 yrs. and over. Stallions 2 yrs. and over. Farms having horses.		20 2,287	28 1,842	1,124	2,106	3,01
12	Mules— Number	No.				1	
13	Value.	\$	-	125	800	100	-
14	Cattle— Total number	No.	40,561	19,968	7.458	11,145	60.69
15	Total value		1.860 280	773.910	7,458 452,477 2,039	637.078	2,237,09
16 17	Total value. Under 1 yr. Heifere 1-2 yrs.	No.	5,564 4,406	5,658 3,034	1.007	3,166 1,621	13,56 7,18
18	Steere 1-2 yrs. Steere 1-2 yrs. Cowe and heifere 2 yre, and over. Steere 2 yre, and over. Bulls 1 yr, and over.	"	28,961	1,027 9,038	3,988	765 5,175	6,46 23,96
19 20 21	Steere 2 yre, and over	"	30	407		116	8,80
21	Bulls 1 yr. and over	"	1,518	80 0 7,921	195 5,661	302	18,18
23	Milch cows Farms having milch cows	"	2,246	1,797	1,080	1,855	3,20
24	Sheep— Total number	No.	5,522	7,826	895	4,553	27,05
14 15 16 17 18	Total value	No.	32,506 2,525	60,603 3,518	10,974	45,838 2,073	178,41
27	Ewes 1 yr. and over.		2.881	3.901	519	2.349	13.65
28	Rams 1 yr. and over	"	104 12	197 210	33	105 26	54
30	Sheep- Total number Total value. Under 6 months. Ewes 1 yr. and over. Rauss 1 yr. and over. Farms having abeep.	44	330	484	51	211	1,15
31	Swine— Total number. Total value. Under 6 months. Sowe 6 months and over. Boars 6 monthe and over. Other hope 6 monthe and over. Farms having evine.	No.	17,492	7,862	2,695	4,075	26,17 258,33 19,78
31 32 33	Total value	No.	157,405 13,324	102,882 5,291	49,783 1,852	74,469	258,33
34	Sowe 6 months and over	4	2,145	1.419	530	776	2.97
35 36	Boars 6 months and over	44	1,912	193 959	54 259	114	3,30
37	Farms having ewine	66	1,968	1,365	624	960	2,57
	Poultry						
38	Total number	No.	212,659 134,036	75,874	57,498 44,346	77,193 68,016	292,92
10	Total value. Farms having poultry.	No.	134,036	75,874 51,683 1,710	1,021	68,016 1,903	169,200
1	Total value. Uader 4 months. Four months and over.	No.	201,161 122,091	73,221 47,193	56,123 41,976	74,876 62,973	272,818 148,85
13	Under 4 months.	No.	93,853	35,683 37,538		36,558	134,81
4		44	107,308	37,538	27,140	38,318	138,00
15	Turkeys— Total number. Total value. Under 4 months Four months and over.	No.	7,795 7,930	1,193	363	694	6,23
16	Total value	No.	7,930 6,473	1,657	824 223	1,688	5,70
8	Four months and over	140.	1,323	241	140	215	98
10	Ducks— Number	No.	1.694	519	711	982	5,04
Ö		\$	1,694 1,207	674	740	1,415	3,19
51	Geese Number	No.	2,009 2,808	941	301	641	8,82
2	Value	\$	2,808	2,159	806	1,940	11,446
	Brus						
53	Number of hivee	No.	956 8,249	157 1,754	53	6.049	1,981
55	Value. Farme having beee.	No.	172	18	4	37	10,020

73

TABLEAU XVI. Bétail sur les fermes par comtés, 1921.—fin.

Water- loo	Welland	Welling- ton	Went- Worth	York	Unité	Item	N
4,445,191	2,426,403	8,158,688	3 813,944	7,274,487		Valeur de tout bétail	1
						Animaux domestiques	5
3,151	2,266,129 2,626			6,866,953 5,180		Valeur totale	
13,849 1,607,847	7,756 926,685 183	2.863.441	1,391,555	21,935 2,750,347 923	No.	Nombre total. Valeur totale	
823 6,529	172 3,755	1.222	270	1.028	No.	Valeur totale. Au dessous de 1 an. De 1-2 ans. Juments de 2 ans et plus. Hongres de 2 ans et plus. Etalons de 2 ans et plus. Etalons de 2 ans et plus. Fermes ayant des éthevaux.	
5,857	3,627	9,579	5,409	9,373	-	Houses de 2 ans et plus.	١,
3,013	2,488			5,018	-		î
3	-	2	.1	-	No.	Mulets et mules— Nombre. Valeur	1
300	-	30	75	-	\$	Valeur	1
43,718 2,115,995	19,952 1,143,945	84,235	31,547	57,068	No.	Nombre total	1
11,499 5,982	4,396 2,511	20,703	1,896,459 6,397 3,994	10,997	No.	Valeur totale Au-dessous de 1 an Génisses 1-2 ans	1
3,923 20,022	779 11,310	10.898	1,793 17,800	3,623 31,963	44	Bouvillons 1-2 ans. Vaches et génisses de 2 ans et plus. Bouvillons de 2 ans et plus. Tsuresux de 1 an et plus.	i
1,460	511 445	6,230	855	2,641 1,369	44	Bouvillons de 2 ans et plus.	2
18,513 3,018	10,178	28,005	16,170	27.861	4	Vaches laitières. Permes ayant des naches laitières.	400
.,						Wantans-	
8,401 62,228	7,327 56,559	286,105	8,929 72,783	24.793 184,139	No.	Nombre total. Valeur totale. Au-dessous de 6 mois.	
4,128 3,962	3,448	17,595 16,785	4,420	11.665 12.652	No.	Au-dessous de 6 mois	20,000,000
188 123	94	591	174	388 88	44	Au-dessous de 6 mois. Brebis de 1 an et plus. Béliers de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moutons.	2
429	329	1,513	332	996	-		
38,831	10,373	58,318	19,012	45,927	No.	Percs— Nombre total	3
441,704 27,138	139,540 7,143		231,749 14,601	511,712 33,582	No.	Au-dessous de 6 mois	00 60 60 0
4,956 387	1,378	6,989	2,293		"	Verrats de 6 mois et plus	
6,350 2,739	1,783 1,917	6,479 4,319	2,018 2,002	6,609 3,728	"	Perss. Nombre total. Valeur totale. Au-dessous de 5 mois. Trues de 6 mois et plus. Verrate de 6 mois et plus. Autres porce de 5 mois et plus. Autres porce de 5 mois et plus. Formes ayant des porces.	9900
						Volables	
340,818 203,157	220,775 149,536	292.328	267,802 198,516	363,706	No. \$ No.	Nombre total. Valeur totale. Fermes ayant des volailles.	3 3
3,132	2,582			5,114		Boules et moulets	1
330,696 192,766 178,553	212,240 139,405 118,266	446,395 262,245 233,468	257,201 184,880	479,992 328,978	No.		4
178,553 152,143	118,266 93,974	233,408 212,987	149,638 168,165	274.912	No.	Valeur totals. Valeur totals. Au-dessous de 4 mois Quatre mois et plus.	4
						Dindes-	l,
512 724	2,470 2,763	2,483 3,706	1,669 1,921		No.	Nombre total. Valeur totale	
406 106	2,065 405	1,952	1,335 333	4,687 872	No.	Valour totale. Au-dessous de 4 mois. Quatre mois et plus.	1
4,284	3.817	8,761	4,587	13,206	No.	Canards— Nombre	١.
2,903	3,817	5,981	4,025	10,122	8		1
5,326	2,248	16,646	4,346	12,885 18,322	No.	Oles- Nombre.	
6,764	4,169	20,396	7,690	18,322	\$	Valeur	2
						ABERLES	
1,078 13,950	1,114 10,738	2,144 36,885	22,807	3,500 43,749		Nombre de ruches	
80	109	94	94	210	No.	Fermes ayant des abeilles	1

TABLE XVII. Areas of Field Crops by Counties, 1921.

No.	Стор	Unit	Province	Adding- ton	Algoma	Brant	Bruce	Carleton
1	Area of all field crops	acres	9,165 203	46,264	71,493	140,248	322, 409	227,606
	Grains—					10		
2	All grains	orres	5.035,768	20,167	26,778	80.618	174,824	108.68
3	Wheat, All.		692,172	455	2.034	16.436	24, 279	5.05
4	Wheat Fall	44	545, 117	69	277	16, 180	23,667	8
5	Wheat, Spring	**	147,055	385	1.757	256	612	4.95
5 6 7	Barley		412,483	2.015	1.572	6.190	13.752	5,10
7	Oats	46	2,850,854	12,400	20.757	39.047	111,811	83,89
8	Rye	46	100,880	393	141	6.882	308	57)
9	Corn for husking	46	211.311	476	119	3.103	84	17
10	Buckwheat	**	114,260	816	60	1.445	1.918	2.98
îĭ	Beans	44	19,006	39	60 55	171	43	11
12	Peas	44	83,183	83	1,277	261	6,632	614
13	Flax for seed	44	5,171		12		129	4
14	Mixed grains	**	546, 448	3,490	863	7,075	15,863	10,17
	Hay and forage-		1 1			- 1		
15	Hay, cultivated(1)	acres	3,439,112	22,950	42,019	45,775	130,733	97.973
16	Corn for forage	44	354,338	1.465	84	8,003	6.978	13,642
17	Grains for hav	44	12,493	262	77	6	465	500
18	Other forage crops	44	33,352	240	94	196	767	50
	Potatoes and roots—						1	
19	Potatoes	acres	165,580	1,124	1,993	3,224	4,472	4,857
20	Turnins	**	61,613	35	382	1,683	2,536	58
21	Other field roots	**	53,619	19	66	741	1.568	244
	Other field crops-		1					
22	Tobacco	acres	6,663		- 1	2	-	5
23	Hops	"	26		- 1			-
24	Flax for fibre		2,639	2		- 1	66	1

(1)Includes clover and alfalfa.

TABLE XVII. Areas of Field Crops by Counties, 1921.-Con.

No.	Crop	Unit	Frontense	Glengarry	Grenville	Grey	Haldi- mand	Hali- burton
1	Area of all field crops	acres	150,639	128,335	163,536	428,520	154,594	28,992
	Grains-					- 1		
2	All grains.	acres	52,771	54,412	44,701	235,104	74,779	18,619
8	Wheat, All	64	1,189	4,844	48.9	18,584	18,933	225
4	Wheat, Fall.	acres	357	60	18	14, 175	18,413	26
ŝ	Wheat, Spring	64	833	4,275	464	4,109	520	199
6	Barley	44	3,999	4,020	1.381	22,270	5,421	449
7	Oats	44	41,361	44,103	35,904	156, 268	40,615	11,850
8	Rye	44	623	131	340	359	109	228
	Corn for husking	44	931	181	568	34	1.665	91
10	Buckwheat	64	822	580	2,770	2.460	1.512	387
11	Beans	66	52	32	62	104	41	3
12	Peas	64	137	155	84	6.924	235	154
13	Flax for seed	66	31		26	295	70	1
14	Mixed grains	**	3,627	866	3,084	28,108	5,686	231
	Hay and forage—				- 1			
15	Hav. cultivated(1)	acres	87,644	66,340	40,229	171.573	75,709	14, 163
16	Corn for forage	66	5,805	5.118	6,250	7,724	3.029	193
17	Grains for hay	**	184	68	579	1.543	45	184
18	Other forage crops	"	285	95	297	1,505	137	23
	Potatoes and roots—							
19	Potatoes	acres	-3,134		2,317	6.448	791	715
20	Turnips	66	168	132	91	2,939	23	86
21	Other field roots	64	48	75	56	1,681	81	9
	Other field crops—							
22	Tobacco	acres	-	1	-	1	-	-
23	Hops	66	-	-	-		-	-
24	Flax for fibre	66	-	- 1	- 1	2	1	-

(1)Includes clover and alfalfa.

TABLEAU XVII. Superficie des emblavures par comtés, 1921.

N	Récolte	Unité	Essex	Elgin	Durham	Dundas	Dufferin
	Superficie des emblavures	acres	252,523	198,515	169,609	117,981	185,413
L	Grains—			***	108,947	50,709	111.052
13	Tous greins.	acres	187,727 27,151	110,889 \$3,884	13,284	1,341	3,797
1 :	Blé d'automne	66	27,101	23.822	4.668	297	1,672
1 3	Blé de printemps	66	25,929 1,222	162	8,616	1.044	2,125
	Orge	66	11.607	3,362	5,816	4.233	13.157
1 3	Avoine	62	70,193	52,918	47,269	21,257	65,887
1 3	Seigle		1,595	3,061	7,753 270	232 317	3,431
1	Mais à grain.		73,060	13,710	4.263	941	2.458
l i	Haricots (fèves)	44	329	3.097	289	18	47
l î	Pois.	-	68	1.079	5,217	34	1.918
1;	Lin	66	94 68 23	12	139	109	98
14	Grains mélangés	44	3,408	8,052	24,647	22,220	20,145
Н	Foln et fourrage-					-	
11	Foin, cultivé(1)	acres	52,958	67,761	44,324	52,562	65,700
10	Mais fourrager		1,647	16,146	9,257	11,590	710
11	Grains pour foin	66	1.564	43 700	724	324	246
1			1,30%	700	124	324	240
	Pommes de terre et racines—				4		
15	Pommes de terre	acres	1,681	2,175	3,268	1,689	5,418
21	Navets	-	12	143 474	2,088	20	1,882
2.			2,302	4/4	918	55	367
١	Autres récoltes—						
23	Tabac. Houblon	acres	4,552	184	-	1	-
	Houblon. Lin pour la fibre.	**	45	-	-	- 1	16

⁽¹⁾Comprenant trèfle et luzerne.

TABLEAU XVII. Superficie des emblavures par comtés, 1921.—suite

	Récolte	Unité	Kent	Kenora	Huron	Hastings	Halton
Ţ	Superficie des embiavures	acres	334,849	12,739	385,422	234,715	199,657
П	Grains-					1	- 1
	Tous grains	acres	243,846	4,305	227,028	123,971	54,468
d	Tout blé	eg	66,387	185	26.794	4.668	8,745
-	Blé d'automne	66	64,601	7	25,757	2,406	7,054
-1	Blé de printemps	-	1,786	178	1,037	2,259	1,691
4	Orge A voine		18,077	393	19,351	14,679	6,360
1	Avoine. Seigle	66	80,117	3,583	142,333	84,378 3,496	29,912
	Mals à grain	**	60.275	21	281	2,571	92
	Sarrasin	**	570	- 21	3,080	4,439	555
	Haricots (fèves)	66	8,847		2,774	77	19
м	Pois.	66	543	28	3.541	959	383
J	Lin	66	188	6	1.173	30	57
4	Grains mélangés	er	7,168	83	27,433	8,677	7,965
1	Foin et fourrage-						
	Foin, cultivé(1)	acres	63,655	7.721	132,705	93,468	38,898
al	Majs fourrager	44	6.565	-	10,901	9,908	3.967
	Grains pour foin	66	34	150	1.094	543	25
4	Autres fourrages	**	1,232	36	2,513	1,191	189
١	Pommes de terre et racines-					1	
	Pommes de terre	acres	3.195	465	4.332	4.895	1.489
d	Navets	es	9	49	3,401	630	971
	Autres racines	68	14,354	13	2,731	110	650
П	Autres récoltes—						
	Tabac	acres	1.791	-	-		
	Houblon	4	-	-	-		- 1
	Lin pour la fibre	ax	159		717		-1

TABLE XVII. Areas of Field Crops by Counties, 1921.-Con.

No.	Crop	Unit	Lambton	Lanark	Leeds	Lennox	Lincoln	Mani- toulin
1	Area of all field crops	acres	269,026	147,379	161,466	91,330	92,207	59,93
2 3 4 5 6 7 8 9 10 11 12	Grains- Riest, All. Wheat, Fall. Wheat, Spring. Data, Ryes, Corn for husking. Euckwheat	acres	150,648 46,110 45,838 272 8,116 75,244 12,467 91 107	66,656 6,474 546 5,929 3,995 44,229 675 448 2,816 47	64,638 1,607 605 1,003 3,846 49,633 332 1,345 1,792 36	40,006 2,470 788 1,682 4,287 24,164 356 749 2,595 17	41,164 18,340 12,080 251 1,421 21,925 458 2,951 90 66	20,88 2,18 100 2,077 2,199 12,299 69 133 5: 41
13 14	Flax for seed. Mixed grains.	u	7,630	7, 226	17 5,945	5,143	1,855	2,20
15 16 17 18	Hay and ferage— Hay, oultivated(!). Corn for forage Grains for hay. Other forage crops.	acres	94,435 15,246 30 729	68,640 7,623 915 855	80,859 11,337 657 592	45,473 3,823 72 404	45,791 3,329 18 105	37,11 48 3 6
19 20 21	Potatoes and roots— Potatoes. Turnips. Other field roots.	acres	2,294 39 4,968	2,196 400 92	2,823 438 127	1,525 11 16	1,560 31 218	1.16 21 4
22 23 24	Other field crops— Tobacco. Hops. Flax for fibre.	acres	1 636	- 2	=	=	=	:

(1) Includes clover and alfalfa.

TABLE XVII. Areas of Field Crops by Counties, 1921.-Con.

No.	Crop	Unit	Ontario	Oxford	Parry Sound	Peel	Perth	Peter- borough
1	Area of all field crops	acres	239,295	254,419	78 907	140,921	299,209	141,579
	Grains-		1					
2	All grains	acres	148,868	134,898	55,425	85,231	169,633	88,864
3	Wheat, All	44	18,256	£3,877	917	8,588	20,170	13,830
4	Wheat, Fall	66	6,842	23, 272	113	5,874	19,719	5,932
5	Wheat, Spring	44	6,414	103	804	2,709	451	7,898
6	Barley	**	10,820	6,491	1,498	17,879	20,502	6,272
7	Osts	**	71,976	75, 101	28,628	45,824	106,626	53,835
8	Rye	**	5,884	3,243	135	2,029	71	2,658
9	Corn for husking	44	546	2,265	37	60	63	214
10	Buckwheat	44	7,946	1,309	65	1,197	575	3,403
11	Beans	**	134	90	28	48	43	77
12	Peas	- 66	3,621	242	1,375	874	1,523	3,978
13	Flax for seed	44	128	203	15	46	162	46
14	Mixed grains	44	34,557	22,577	727	8,697	19,898	4,554
	Hay and forage-							
15	Hay, cultivated(1)	acres	62.924	82, 177	42.344	46,066	108,479	40,661
16	Corn for forage	44	12.072	28.369	113	4.314	11.080	6,222
17	Grain for hav	44	90	89	257	77	127	350
18	Other forage crops	44	1,123	1,694	206	262	677	1,018
	Potatoes and roots—							
19	Potatoes	acres	6,816	2,396	2,033	3,750	3,211	2,489
20	Turnips	44	5,527	2,988	497	769	2,937	1,583
21	Other field roots	44	1,856	1,807	33	452	2,734	363
	Other field crops—				- 1			
22	Tobacco	acres	-	1	- 1	-	-	-
23	Hops	**		-	-	- 1	-	-
24	Flax for fibre	**	19		- 1	- 1	339	-

(1)Includes clover and alfalfa.

TABLEAU XVI. Superficie des emblavures par comtés, 1921.-suile.

N	Récolte	Unité	Northum- berland	Norfolk	Nipiasing	Muskoka	Middlesex
	Superficie des emblavures	acres	187,450	166,161	65,470	48,157	305,202
1	Grains-						
3	Tous grains	ocres	116,894	103,701	24,646	17,734	169,850
6	Tout blé		15,001	18,944	1,188	283	46,985
4	Blé d'automne	44	6,809	18,343	84	24 259	46,749
	Blé de printemps	44	6,192	601	1,071	259 561	7.127
1	Orge		6,920	2,328	1,090 20,551	15,467	97.627
3	Avoine		60,789	40,852	20,861	15,467	641
!	Seigle	-	9,316 1,351	16,926 13,200	109	97	6.591
1	Mais à grain			6,024	109	162	5591
10	Sarrasia. Haricots (fèves)	-	8,515	294	109	16	236
1	riaricots (leves)		2.205	536	624	426	446
15	Pois		2,200	17	0.54	19	410
1	Lin Grains mélangés	**	13,913	4,670	988	619	9,208
	Foin et fourrage-						
13	Foin, cultivé(1)	acres	56,026	46,385	38,721	27,521	102,488
16	Mais fourrager	ex	8,543	9,714	63	368	23,484
13	Grains pour foin	68	73	238	49	679	107
15	Autres fourrages	**	400	2,093	19	118	1,893
	Pommes de terre et racines-				1.816	1.345	
15	Pommes de terre	acres	3,523	3,066	1,816	1,345	6,104
21	Navets	-	2,253 338	417 507	11	75	2.963
2			228	567	- 11	75	2,963
2	Autres récoltes—	SCTOR		40			39
	Houblon.	acres		40	- 1	1 1	39
24	Lin pour la fibre	ex.					373

(¹)Comprenant trèfic et luzerne.

TABLEAU XVI. Superficie des emblavures par comtés, 1921.-suite.

N.	Récolte	Unité	Russell	Renfrew	Rainy River	Prince Edward	Prescott
1	Superficie des embiavures	acres	124,200	238,277	43,894	114,170	150,385
	Grains-				- 1		
2	Tous grains	ecres	\$3,089	133,208	14,196	62,927	61,757
1 8	Tout blé		2,441	38,130	1,319	5,098	3,799
1 5	Blé d'automne	acres	17	307	28	3,239	39
1	Blé de printemps	-	2,434	35,823	1,291	1,853	3,760
1 5	Orge	44	4,655	3,745	1,634	9,606	5,060
8	Seigle	-	40,814	74,104	10,837	26,782	49,114
1 8	Mais à grain		325	4,553	121	2,879	58
10	Sarrasin	46	853	1.712	21	3,285 6,540	1,013
lii	Haricots (fèves)	**	71	129	-9	6,390	63
1 13	Pois.	44	398	9.637		3.477	463
1 12	Lin	66	16	81	67 74	3,477	19
14	Grains mélangés	66	3,481	2,910	115	5.166	1.377
	Foin et fourrage-					.,	-711
15	Foin cultivé (1)		00 101				
	Mais fourrager	Scres	63,631 5,166	95,374	28,653	44,527	82,335
13	Grains pour foin.	-	118	4,501	20	4,316	4,243
18	Autres fourrages	64	57	440 257	68	259	93
1			0.1	207	00	203	20
	Pommes de terre et racines						- 1
19	Pommes de terre	acres	1,745	4,203	748	1,943	1,854
20	Navets	-	313	237	90	59	60
21	Autres racines		62	79	25	83	43
	Autres récoltes—				1		
22	Tabne	acres	19		1		8
23	Houblon.	ax	-	1	-1		4
24	Lin pour la fibre	44		-	- 1	-	-7

78

TABLE XVII. Areas of Field Crops by Counties, 1921.-Concluded.

Ño.	Crop	Unit	Simcoe	Stormont	Sudbury	Thunder Bay	Timis- kaming	Victoria
1	Area of all field crops	acres	404,816	100,729	72,155	37,965	75,432	184,42
	Grains-							
2	All grains	00768	276.818	41,547	25,841	8,550	27.698	120,84
8	Wheat, All	11	46.794	1.314	1.408	515	1.718	9.8
4	Wheat, Fall	44	42,967	108	52	19	268	4.24
5	Wheat, Spring	44	3.827	1, 206	1.350	494	1.450	5,59
	Barley	44	40,146	2.352	1,265	599	2,634	14.03
6	Oata	46	136, 403	30,216	20.785	6,890	20,454	72, 20
	Data		9,053	126	274	183		1.00
8	Rye Corn for husking		9,000	467	2/4		68	
9	Corn for husking					17	3	
10	Buckwheat		10,492	1,008	89	2	44	6,3
11	Beans	"	138	25	. 11	.=	28	. 6
12	Peas		5,924	70	1,183	176	1,414	3, 10
13	Flax for seed	44	257	3	21	8	14	
14	Mixed grains	44	27,322	5,766	800	143	1,321	14,00
	Eay and forage—							
15	Hay, cultivated(1)	acres	98,934	50.346	42,958	26, 183	45.025	50.12
16	Corn for forage	11	9.355	6,919	52	25	16	7.33
17	Grains for hay	44	312	131	- 6	668	337	14
18	Other forage crops	44	1.792	147	14	165	75	60
			1,792	191	14	163	10	
	Petatees and reets-						0 1	
19	Potatoes	acres	11,862	1,789	3,002	2,068	1,820	2,16
20	Turnips	44	3,906	17	253	237	421	2,67
21	Other field roots	44	1,836	32	25	29	40	51
	Other field crops—							
22	Tobacco	80788	1	1	4	-	-	
23	Hons		_1	-1	-1		-	
24	Flax for fibre							

(1)Includes clover and alfalfa.

79

TABLEAU XVII. Superficie des emblavures par comtés, 1921.--fin.

1	Récolte	Unité	York	Wentworth	Wellington	Welland	Waterloo
	Superficie des emblavures	aeres	279,886	142,481	352,603	105,575	194,911
1	Grains-						
	Tous grains	90768	189,782	73,458	200,426	47,647	120.770
	Tout blé	44	27,569	11,035	7,018	16,597	19.880
	Blé d'automne	as.	18,154	10,743	5,441	16,458	19,753
1	Blé de printemps	as	9,415	292	1,577	139	127
1	Orge	64	27,655	4.437	17,344	1.064	7,729
ш	Avoine	*	86,104	40,860	113.025	22,294	59,420
1	Seigle		2,790	1.047	630	268	1.926
1	Majs à grain	66	141	613	57	4.059	204
1	Sarrasia	66	7,001	1.177	4,050	1.043	1.595
1	Haricots (fèves)	46	299	62	53	414	148
1	Pois	46	3,109	278	3.712	34	926
1	Lin	a	108	54	423	37	59
1	Grains mélangés	at	26,013	13,895	54,114	1,838	28,883
١.	Foln et fourrage -						
	Foin, cultivé(1)	acres	72,466	54,163	127,748	51,300	55,378
1	Mais fourrager	-	9,855	7,213	6,758	4,364	9.041
13	Grains pour foin	65	101	33	98	29	76
ŀ	Autres fourrages	-	1,251	297	2,707	217	243
П	Pommes de terre et racines-						
	Pommes de terre	acres	9,126	5,009	5.081	1.900	3,384
	Navets	44	4.074	1,350		19	3.646
1	Autres racines	at	2,231	959	2,033	94	2,334
ı	Autres récoltes—						
	Tabac	acres	-	1 - 1	-	5	- 1
П	Houblon	iii.	-	1 -			
Ш	Lin pour la fibre	as .			225	_	40

⁽¹⁾Comprenant trèfie et luzerne.



DOMINION BUREAU OF STATISTICS

Sixth Census of Canada, 1921

CENSUS OF AGRICULTURE

Bulletin No. 8

British Columbia

Published by authority of the Honourable Thos. A. Low, Minister of Trade and Commerce. R. H. Coats, Dominion Statistician.

E. S. Macphall. Superintendent. Census Division.

BUREAU FÉDÉRAL DE LA STATISTIQUE

Sixième Recensement du Canada, 1921

8e Bulletin

Colombie-Britannique

Publié par ordre de l'Honorable Thos. A. Low, Ministre du Commerce. R. H. Coats, Statisticien du Dominion. E. S. Macphail, Surintendant, Division du Recensement.

OTTAWA
P. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1923

INTRODUCTION

This bulletin, the eighth of the series, gives for British Columbia the results of the Census of Agriculture, taken as of June 1, 1921. In Tables I to XI the figures of the Census of 1921 are compared with those of 1911 and in some instances with those of 1901. The returns of fruit, live stock and animal products not on farms were collected separately in 1921 and are so shown in these tables. They are also included in the totals for comparison with the 1911 Census, in which they were included but not separately presented. Tables XII to XVII present farm statistics by counties. The figures in this bulletin are subject to revision.

Number and Size of Farms.—The number of occupied farms of one acre or over in 1921 (Table 1) was 219-73, as compared with 16,985 in 1911 and 6,961 in 1901. Farm acreage in 1921 was 2,869,683, as against 2,540,011 in 1911 and 1,487,419 in 1901, which represents a gain of 1902,592 acres or 076 9-9 per cent from 1901 to 1911, and of 230,582 acres or 12-6 per cent from 1911 to 1921. The averages size of farms in 1921 was 190-2 acres, as compared with 149-8 acres for 12-6 per cent from 1911 to 1921. The 1921 was 190-2 acres, as compared with 149-8 acres for 1921 and 1921. The following stetement shows the per cent distribution of extract by size in 1911 and 1921.

	Per o	ent		Per	ent
	1921	1911		1921	1911
All occupied farms	100-0	100.0	51-100 acres	10.2	10.4
Under 5 acres	7.4	17.0	101-200 acres	$21 \cdot 2$	22 - 1
5-10 acres	19.7	16.2	201 acres and over	11.3	11.6

Tenure of Farms.—The number of farms occupied by tenants in 1921 (Table III) was 2,940 or 9:3 per cent of all farms, as compared with 2,252, or 13:5 per cent in 1911. This shows a decrease of 9-0 per cent during the decade in the number of farms occupied by tenants, while occupied by per over the property of the prop

Value of Farm Property.—The value of all farm property in 1921 was 8201,379,643, as against \$18,835,724 in 1911 (Toble IV). This shows an increase of 6-8 per cent, but in considering this increase, the difference between the price levels of 1911 and 1921 must be kept in mind. The largest increase (164-3 per cent) was in the value of implements and machinery, while, on the other hand, land showed a decrease of 7-7 per cent in value. Buildings increased in value by 39-2 per cent and lives took by 44-2 per cent. In 1921 the value of house single cent. inplements and machinery \$8,079,060 er 7 per cent.

Solvential of the value of the centre of the value of buildings was \$41,056,020 or 20-4 per cent. In 1921 and IV solvential to 1921 the value of buildings was \$41,056,020 or 20-4 per cent. In 1921 or 1921 the value of buildings was \$41,056,020 or 20-4 per cent. In 1921 or 1921 the value of buildings were valued at \$23,479,522 or 15-6 per cent of the total; implements and machinery at \$3,548,056 or 1-9 per cent; and live stock at \$24,186,009 or 7-5 per cent.

Condition of Farm Land.—The area of improved land in 1921 was 544,645 acres, see compared with 47,590 acres in 1911 and 473,856 acres in 1901. The area under field crops in 1921 was 345,291 acres, as against 239,649 acres in 1911 and 171,447 acres in 1901. The area in orchard was 72,33 acres in 1921 as compared with 33,618 acres in 1911 and 7,502 acres in 1901. There were 6,319 acres reported in small fruits in 1921. The corresponding figure for 1911 was 1,336 acres.

Areas of Field Crops.—In 1911 and 1921 the enumerators obtained the areas sown to the various crops for the Census year together with the areas sown, the yield and value of the cross for the preceding year. The Census of 1901 being taken as of date April 1st information as to the areas sown for the Census year was not available.

A comparison of the acreages of the various field crops in 1900, 1910, 1911, 1920 and 1921 (Table VI) shows has as the crop chiefly sown, with oats second and wheat third, although the acreage of various crops classed as "other forage" surpassed that of wheat in 1910 and 1921. The acreages of the leading crops in 1920 and 1921 and the percentages which they formed of the total area under field crops were as follows:—

Aron

Por cont

	1920 1921		of total	
	acres.	acres.	1920	1921
All field crops	316,769	345,201	100.0	100-0
Hay (cultivated)	157,008	163,648	49.6	47.4
Oats	52,638	70,718	16.6	20.5
Wheat	33,555	40,627	10.6	11.8
Forage crops other than hay and				
corn	38,350	28,250	$12 \cdot 1$	8.2
Potatoes	18,172	20,205	5.7	5.8

It will be noted that the acreage under oats in 1921 shows an increase of about 18,000 over the preceding year, corresponding to a decrease of about 10,000 in the acreage of forage crops other than hay and corn. This is mainly due to the fact that the latter term includes grains cut for hay, the quantity of which is largely determined by the seasonal conditions which obtained at a period later than that at which the Census is taken.

Yield of Field Crops.—Table VII furnishes a comparison of the yields of the various field orgos in 1910 and 1920 and shows also the increase per cent and the average yield per acre in each of these years. The production of cultivated hay in 1920 was 238,454 tons. This was an increase of 19,992 tons or 9-2 per cent over 1910, when the yield was 238,454 tons. This was an increase of 19,992 tons or 9-2 per cent over 1910, when the yield was 238,462 tons. The increase is due to a larger acreage, as the average yield per acre was 1-60 tons in 1910 and 1-52 tons in 1920. Although the acreage under orat in 1920 exceeded that of 1910 by over 65 per cent, the yield was but slightly larger, being 1,953,122 bushels, as against 1,764,533 bushels. The average production per acre was only 35 -4 bushels as compared with 35 -1 bushels in 1910. With an in 1920 as compared with 206,570 bushels. The average was only 35 -4 bushels as compared with 35 -1 bushels in 1910. With an in 1920 as compared with 206,570 bushels, the figure for the preceding Cenus, the increase in vield being thus about 156 -1 per cent.

Value of Field Crops.—The value of all field crops in 1920 (Table VIII) was \$12,424,554, as compared with \$7,246,D18 in 1910, the increase being due to the difference in prior levels and a larger production of nearly all crops. The most valuable crops were lay, potatoes and oats in the order named. Poreage crops other than hay and orn, if considered together, cann eart in order, followed closely by whest. The values of these crops in 1920 and the percentages which they formed of the value of all field crops were as follows:

	Value in 1920	Per cent of total
All field crops	12,424,554	100.00
Hay (cultivated)	5,697,472	45.9
Potatoes	1,765,529	$14 \cdot 2$
Oats	1,363,721	11.0
Forage crops other than hay and corn		8-6
Wheat	944.831	7.6

Fruit.—The fruit reported in the Census of 1921 was the production of 1920; the maple syrup and sugar for the spring of 1921; and the fruit trees were those standing at the time the Census was taken in June 1921. The figures for the Census of 1911 were collected on a similar

The apple is the most important fruit in British Columbia. The number of apple trees in 1921 was 2;24;591, as compared with 1,976;425 in 1911. Non-bearing trees comprised about three-fourths of the total number in 1911, while their proportion was reduced to about one-fourth in 1921. Some part of this change in proportion may be accounted for by a difference in the production of apples in 1920 totalled 1,704,303 bushels.

The corresponding figure for 1910 was 375,377 bushels.

The production of plums, apricots and prumes for 1920 was 195.574 bushels, as compared with 80,444 bushels in 1910; pears amounted to 129.290 bushels in 1920; a sagainst 51,000 bushels in 1920; cherries to 114,541 bushels, as against 27,417 bushels; and peaches to 92,024 bushels as compared with 44,032 bushels, and peaches to 92,024 bushels as compared with 44,032 bushels.

There were 1,738,515 quarts of strawberries, 1,863,842 quarts of raspberries, 573,817 quarts of currants and gooseberries and 418,984 quarts of other smallfruits produced in 1990. The corresponding production for 1910 totalled 1,662,789 quarts of strawberries, 333,533 quarts of currants and gooseberries, and 1,013,910 quarts of other small fruits in which raspberries were included. There was practically no maple syrup produced in British Columbia.

The value of orchard fruits in 1920 amounted to \$3,602,995, as compared with \$1,022,576 in 1910. Grapes, small fruits and maple syrup amounted to \$1,249,177, as against \$312,527 in 1920 and 1920 fruits and maple syrup in 1920 totalled \$4,852,172. This was an increase of 2854 for cent over the 1910 figures of \$1,335,104. In 1920 apples contributed 50-6 per cent of the value of all fruits.

Stock Sold Alive and Slaughtered.—The value of stock slaughtered on the farm in 1920 was given as \$1,83,495, as compared with \$400,374 in 1910, showing a gain of \$247-per cent. The number of each kind was not given for 1910. The value of stock sold alive in 1920 was \$2,90,1472. The figure for 1910 was \$3,20,00,10 but a comparison for the two years cannot properly be made as the returns for 1920, in order to avoid duplication, were limited to animals naised on farms from which sold.

Animal Products.—These include dairy products, eggs, wool, honey and wax. The quantity of milk produced was given as 292,410,504 lbs. in 1920, a compared with 48,467,54 lbs. in 1910, showing an advance of 54 -5 per cent. The production on farms in 1920 was 208, 300,22 lbs. constituting 90.5 per cent of the total. The number of cown milked on farms was 300,22 lbs. constituting 90.5 per cent of the total. The number of cown milked on farms was produced in 1920 was 86,163,699 or an average of 2-7 cents per lb. This value was calculated from that of the dairy produced, sold, which showed an increase of 135-2 per cent over the value for 1910, which was \$2,620,959, averaging 1-8 cents per pound. There were 1,853,639 pounds for 1910, which was \$2,620,959, averaging 1-8 cents per pound. There were 1,853,639 pounds number of eggs produced in 1920 was \$5,90,475 done, as compared with 3,539.707 dones in 1910, showing an increase of 135-1 per cent. Of the total quantity in 1920 there were 5,292,279 dones, or 61-9 per cent produced on farms, and 3,242,259 dones on 28-1 per cent elsewhere than on the compared with \$1,082,308 for 1910, averaging 30-7 cents per dones. The increase in the total value was 30-1-6 per cent.

There were 35,315 sheep shorn in 1920 and 226,961 pounds of wool obtained. This quantity showed an increase of 104-4 per cent over the figure for 1910, which was 111,058 pounds. The value of wool in 1920 was \$40,025 or 17-6 cents per pound, as compared with \$18,751 for 1910, aversign [6-9 cents per pound, or an increase in the total value of 113-5 per cent.

The quantity of honey produced on farms in 1920 was 105,100 pounds, while the production of wax totalled, 1,235 pounds. Elsewhere than on farms there were 30,963 pounds of honey and wax produced, making the total quantity of honey and wax for the province 137,298 pounds, of which 77-4 per cent was on farms and 22-6 per cent lessworkers. The production in 1910 was 1910 to 1910. The increase in quantity from 1910 was, therefore, 350-7 per cent and n value, 566-11.

Live Stock, June 1, 1921.—The number of horses and nules in the province on June 1, 1921 was 80,200 of which 61,450 or 89-0 per cent were on farms, and 7,570, or 11-0 per cent, not on farms. The total number for 1911 was 57,414 so that the 1921 figure was an increase of 11,606 head or 20-2 per cent. The number of mules is negligible. The value of horses and nules in 1921 was 85,834,433, as compared with 87,833,769 in 1911, showing a decrease of 12-8 per cent.

Cattle numbered 219,058 in 1921, as against 139,184 in 1911, an increase of 57-4 per cent. The value of cattle increased by 147-9 per cent, from \$5,012,285 in 1911 to \$12,242,624 in 1921. Milch cows numbered 72,258 in 1921, as against 33,954 in 1911. Of the total number of milch cows in 1921 there were 67,322 on farms and 4,368 elsewhere than on farms.

The number of sheep and lambs in 1921 was 61.344, as compared with 39.272 in 1911. The value was \$519.320 in 1921, against \$263.097 in 1911. The increase in the number reported was thus $56\cdot2$ per cent and in the value $97\cdot4$ per cent.

Swine numbered 46,413 in 1921, as against 33,604 in 1911, an increase of 38-1 per cent. The value of swine in 1921 was \$758,603, which, compared with the 1911 figure, \$361,985 showed an increase of 109-6 per cent.

There were 2,862,713 hens and chickens reported in 1921. This was an increase of 185-6 per cent over the 1911 Census, which showed 968,588 hens and chickens. Turkeys increased from 8,926 in 1911 to 15,886 in 1921; ducks from 27,986 in 1911 to 35,910 in 1921; geese, from 6,808 in 1911 to 13,044 in 1921. The value of all poultry in 1921 was \$2,302,072, as compared with \$685,613 in 1911, an increase of 235-8 per cent.

There were 8,486 hives of bees in 1921, as against 3,796 in 1911. Their value in 1921 was \$137,841, as compared with \$29,220 in 1911. The increase in number was thus 123-6 per cent and in value, 371-7 per cent.

INTRODUCTION

Ce bulletin, le huitième de la série, donne le résultat du recensement agricole de la Colombie-Britannique, effectué à la date du 1er juin 1921. Les tableaux I-XI établissent une comparaison entre les résultats du dernier recensement et celui de 1911, et même parfois celui de 1901. On v fait figurer les fruits et le bétail, ainsi que les produits animaux non dans les exploitations spriceles, lesquels ont été dénombrés sénarément en 1921. Ces chiffres ont été ajoutés à ceux des exploitations agricoles de manière à former un total qui se puisse comparer au recensement de 1911, lequel englobait le tout sans distinction. Les tableaux XII-XVII présentent les statistiques des fermes par comtés. Les chiffres donnés dans le présent bulletin sont suiets à revision.

Nombre et superficie des exploitations agricoles.—Le nombre des exploitations agri-coles d'une acre ou plus, en 1921 (Tableau I) était de 21,973 comparativement à 16,958 en 1911 et 6.501 en 1901. La superficie des exploitations était en 1921, de 2.860.593 acres, comparativement à 2,540,011 en 1911 et 1,497,419 en 1901, ce qui représente une augmentation de 1,042,592 acres, ou de 69-6 pour cent de 1901 à 1911 et de 320,582 acres ou de 12-6 pour cent de 1911 à 1921. La superficie movenne des exploitations en 1921 était de 130-2 acres, comparativement à 149-8 acres en 1911 et 230-3 acres en 1901. Le sommaire suivant montre la répartition proportionnelle des exploitations selon leur superficie en 1911 et 1921:

Pour cent Pour cent 1911 1921 1911 1921 22.7 Toutes exploitations agri-De 11 à 50 acres...... 30.2 coles..... 100-0 100-0 De 51 à 100 acres..... 10.2 10.4 Moins que 5 acres..... 7.4 17.0 De 101 à 200 acres..... $21 \cdot 2$ $22 \cdot 1$

III) était de 2,049, ou 9-3 pour cent de toutes les fermes, comparativement à 2,252 ou 13-3 pour cent en 1911, soit pour la décade une diminution de 9 · 0 pour cent dans le nombre de fermes occupées par des locataires et une augmentation de 29.6 pour cent dans le nombre total des exploitations agricoles. Le nombre des exploitations agricoles occupées en partie par le propriétaire et en partie par le locataire, en 1921, était de 966, comparativement à 544 en 1911, soit une augmentation de 77.6 pour cent. Pour obtenir la superficie des exploitations louées, on a ajoutés à la superficie des fermes occupées par des locataires la partie louée des fermes occupées en partie par le propriétaire et en partie par le locataire. Ceci donne un total de 427,296 acres en 1921, formant 14-9 pour cent de la superficie totale des exploitations agricoles en 1921, comparativement à 468,484 acres en 1911 ou de 18-4 pour cent du total. Le nombre de fermes occupées par des gérants en 1921 était de 364 et leur superficie de 360,945 acres.

Valeur des exploitations agricoles.—La valeur des exploitations agricoles en 1921 était de \$201,379,643, comparativement à \$188,635,724 en 1911 (Tableau IV). Cela montre une augmentation de 6-8 pour cent, mais en considérant cette augmentation il faut tenir compte de la différence des prix entre 1911 et 1921. La plus forte augmentation (164·3 pour cent) se constate dans la valeur des instruments aratoires, alors que la terre accuse une diminution de 7.7 pour cent en valeur. Les bâtiments ont augmentés de 39-2 pour cent en valeur et les bestiaux, de 44-2 pour cent. En 1921, la valeur de la terre était de \$130,511,617, ou 64-8 pour cent de totte la valeur des exploitations agricoles la valeur des bitiments, de \$41,005,007, ou 20-4, pour cent, les instruments arantores \$9,379,966, ou 4-7 pour cent; le bétail \$29,345,298 ou 10-1 pour cent. En 1911, la valeur du terrain était de \$141,421,477 ou 75.0 pour cent du total; la valeur des bitiments, de \$9,2479,522, ou 10-5 pour cent; des machines \$3,345,569 ou 1-9 to valeur des bitiments, de \$3,245,950 ou 1-9 to valeur des bitiments, de \$3,345,569 ou 1-9 to valeur des bitiments, de \$3,245,569 ou 1-9 to valeur des bitiments de significant des significants de significant de si

pour cent et des animaux \$14,186,069 ou 7.5 pour cent. Condition des fermes. La superficie en terres améliorées en 1921 était de 544.464 acres. comparativement à 477,590 en 1911, et 473,683 en 1901. La superficie labourée en 1921 était de 345,201 acres, comparativement à 239,649 acres en 1911 et 171,447 en 1901. La superficie en vergers était de 37,233 acres en 1921, de 33,618 en 1911 et de 7,502 en 1901. En 1921, il y avait

6,319 acres en petits fruits, comparativement à 1,336 acres en 1911. Superficie des cultures.—En 1911 et en 1921, les énumérateurs ont relevé les étendues des différentes cultures de ces deux années, ainsi que les emblavures, la production et la valeur des récoltes de 1910 et 1920. Le recensement de 1901 ayant été fait à date du 1er avril, on n'a

pu tenir compte des ensemencements.

Une comparaison des superficies consacrées aux principales cultures en 1900, 1910, 1911, 1920 et 1921 (Tableau VI) montre que le foin tient la première place, l'avoine venant en second lieu et le blé en trosième, bien que la superficie consacrée à "autres fourragers" dèpas e celle du blé pour les années 1910 et 1920. Le sommaire suivant donne la superficie de chacune des principales cultures en 1920 et 1921, et sa proportion de la superficie totale en culture:

-mospatos saturas on 1020 or 1021, 11 p-1		•		rcent
	acres	acres		total
	1920	1921	1920	1921
Toutes les cultures	316,769	345,201	100-0	100.0
Foin (cultivé)	157.008	163,648	49.6	47.4
Avoine	52,638	70,718	16-6	20.5
Blé	33,555	40,627	10-6	11.8
Plantes fourragères autres que le foin et le maïs	38,350	28,250	12-1	8.2
	18,172	20,205	5.7	5.8

Il est à remarquer que la superficie en avoine en 1921 montre une augmentation de 18,000 acres sur 1920, alors qu'il y a une diminution de 10,000 acres dans les cultures fourragères autres que le foin et le mais. Ceci est dit au fait que ce demier item comprend les grains coupés pour fourrage, dont la quantité est déterminée par les conditions climatériques, et qui se produsent généralement après la date du recessement.

Rendement des récoltes.—Le tableau VII donne une comparision entre les rendements des différentes eulures en 1910 et en 1920, et nounte l'augmentation pour cent et la production moyenne par acre pour chacune de ces années. La production de foin cultivé en 1920 a été de 228,454 tonnes. C'est une augmentation de 19,992 tonnes, ou 9-2 pour cent, sur 1910, alors que la production a été de 218,462 tonnes. L'augmentation est due à une culture plus étendue, parce que le rendement par acre a été de 1-60 tonne en 1910 et de 1-52 tonne en 1920. Bien que la superficie en avoine de 1920 ait été plus considérable que celle de 1910, par plus que 85 pour cent. la production n'a été que fabilement plus forte, soit 1,685,22 bosseaux comparativement à 1,764,533 boisseaux en 1910. Le rendement par acre a été de 35 4 boisseaux comparativement à 6,065,500 l'augmentation étant d'evivron 155-1 pour cent.

Valeur des récoltes.—La valeur de toutes les récoltes de 1920 a été (Tableau VIII) de \$12,424,554, comparativement à \$7,246,018 en 1910, l'augmentation étant largement due à la différence des prix et à une plus forte production dans presque toutes les cultures. Les récoltes les plus importantes out été, par ordre de valeur, le font, les pommes de terre et l'avoine. Les fourrages autres que le foin et le mais, pris ensemble, venaient immédiatement ensuite, avant le boutes, les récoltesseus la valeur de chaque récolte de 1920 et sa proportion de la valeur totale de boutes, les récoltesseus la valeur de chaque récolte de 1920 et sa proportion de la valeur totale de l'augment

	Valeur en 1920	Pourcentage du total
Toutes les récoltes. Foin (cultivé)		100·0 45·9
Pommes de terre	1,765,529	14·2 11·0
Autres fourrages que le foin et le maïs		8-6 7-6

Fruits, sucre et sirop d'érable.—Les fruits dont il a été fait rapport au recensement de 1921 sont ceux qui ont été récoltés en 1920, tandis que, pour le sucre et le sirop d'érable, il s'aigit de la quantité fabriquée au printemps de 1921; quant aux arbres fruitiers, leur dénombre met se place à la date du recensement de 1921; et on a procédé de la même manière au recensement de 1921 et de la même manière au recensement de 1921 et de la même manière au recensement de 1921 et de la même manière au recensement de 1921 et de la même manière au recensement de 1921 et de la même manière au recensement de 1921 et de la même manière au recensement de 1921 et de la même manière au recensement de 1921 et de la même manière au recensement de 1921 et de la même manière au recensement de 1921 et de la même manière au recensement de 1921 et de la même manière au recensement de 1921 et de la chief de la même manière au recensement de 1921 et de la chief de la même manière au recensement de 1921 et de la chief de la même manière au recensement de 1921 et de la chief de la

La pomme est le fruit le plus important de la Colombie-Britannique. Le nombre des pommiers en 1921 était de 2,244,561, comparativement à 1,076,425 en 1911. Le nombre des pomiers en 1921 était de 2,244,561, comparativement à 1,076,425 en 1911. Le nombre d'abrres ne rapportant pas formait les trois quarts du total en 1911, et cette porportion était réduité à un quart en 1921. Une partie de ce changement de proportion peut dêre atribuée à une difference du l'entre de la comparative de l'arbre. La production des pommes en 1920 a été de 1,704,308 boisseaux; celle de 1910 de 575,377 boisseaux.

La production des prunes, apricots et prunes de séchage en 1920 a été de 195,774 boiseaux comparativement à 80,444 en 1910; les poirse ont donné 192,296 boiseaux en en 1920 comparativement à 51,000 boiseaux en 1910; les cerises, 114,541 boiseaux comparativement à 27,417 et les péches, 92,024 boiseaux comparativement à 44,032 boiseaux comparativement à 27,417 et les péches, 92,024 boiseaux comparativement à 27,417 et les péches, 92,024 boiseaux comparativement à 27,417 et les péches, 92,024 boiseaux comparativement à 44,032 boiseaux comparativement à 27,417 et les péches, 92,024 boiseaux comparativement à 44,032 boiseaux comparativement à 27,417 et les péches, 92,024 boiseaux comparativement à 48,032 boiseaux comparativement à 27,417 et les péches, 92,024 boiseaux comparativement à 48,032 boiseaux comparativement à 27,417 et les péches, 92,024 boiseaux comparativement à 28,024 boiseaux comparativement à 28,032

Il y a eu 1,738,515 pintes de fraises, 1,838,542 pintes de framboises, 573,817 pintes de gadelles et et groseilles et 418,384 pintes de différents autres petits fruits, en 1920. La production correspondante de 1910 a été de 1,602,789 pintes de fraises, 333,633 pintes de gadelles et groseilles, et 1,013,910 pintes d'autres petits fruits, incluant les framboises. Il ne se produit pratiquement pas de sirpo d'érable dans la Colombie-Britannique.

La valeur des fruits de verger a atteint \$3,602,995 en 1920, comparativement à \$1,022,576 en 1920. Les raisms, les petits fruits et le sirop d'érable ont donné une valeur totale de \$1,249,177 en 1920 contre \$312,282 en 1910. La valeur de tous les fruits et du sirop d'érable en 1920 a été de \$4,852,172. C'est une augmentation de 263-4 pour cent sur le total de 1910 qui était de \$1,535,104. En 1920, les pommes ont centribué 50-6 pour cent de la valeur totale des fruits.

Bétail vendu sur pled ou abattu.—Le bétail thé dans les fermes en 1920 avait une valeur de \$1,738,946 comparativement à 48,003 aft en 1910, soit une augmentation de 23 - 48,003 aft en 1910, soit une augmentation de 23 - 7 pour cent. Le nombre de bêtes de chaque variéé n'est pas donné pour 1910. La valeur du bétail vendu aur pied en 1920 était de £299,472 comparativement à \$2,290,010 en 1910, mais il est difficile de faire la comparaison car les rapports de 1920 ne tiennent compte que des animaux vendus sur la ferme oil is ont été décré.

Produits animaux.—Ils comprement les produits latiters, les coufs, la hains, le miel et la rice. La quantité de lait produit en 1920 étéent à 224,419,85 livres, companyiement à 148,467,461 livres en 1910, soit une augmentation de 54-5 pour cent. La production des fermes en 1920 a été de 208,460,024 livres, formant 19-5 sour cent du total. Le nombre de vaches traites sur les fermes était de 40,390 de sorte que le rendement moyen par vache était de 5,169 livres. La valueu du hist produit en 1920 a été de 8,165,669 soit une moyenne de 2-7 cents par mentation de 135-2 pour cent. La place des produits latiters vendus, qui montreat une augmentation de 135-2 pour cent. De 1910, les des produits latiters vendus, qui montreat une augmentation de 135-2 pour cent. De 1920, al été fait 1,853,034 livres de beurre de ferme, companyievement 1,248,282 livres en 1910. La quantité totale d'euris produits en 1920 a été de 8,504,875 douzianes, comparativement à 3,52-2 pour cent. De la quantité totale de 1920, 5,502,279 douzianes, ou 61-9 pour cent venaient des mes de 3,622,262 de douzianes, ou 38-1 pour cent. d'allieur que comparativement à 1,502,202 nu 1910, voltant en moyenne 30-7 cents la douziane. L'augmentation dans la valeur totale était de 301-6 pour cent.

Le nombre des moutons tondus en 1920 était de 35,315 et le produit a été 226,961 livres de laine. C'est une augmentation de 104+4 pour cent sur 1910 qui a domné 111,068 livres de laine. La valeur de la laine en 1920 était de 840,025, ou 17-6 cents la livre, compartiement à \$18,751 en 1910, domnant une moyenne de 16-9 cents la livre, soit une augmentation de 113-5 pour cent dans la valeur totale.

La quantité de miel produite sur les fermes en 1920 a été de 105,100 livres, alors que la production de la cire a été de 125 livres. Allèures que sur les fermes, à 1 été produit 3993 livres de miel, portant la production totale de la province à 137,268 livres, dont 77 -4 pour cent suites refermes, et 22 -6 pour cent silleurs. La production de 1910 était de 33,768 livres. La valeur du miel de 1920 a été de 542,364 et celle de 1910, de 86,460. L'augmentation en quantité a été de 393 -7 pour cent, et l'augmentation en valeur, de 565 -1 pour cent.

Animaux domestiques, le 1er juin, 1921.—La nombre de chevaux et de mulets dans la province, au le rjuin, 1221, était de 69,020, dont 61,450 on 8-0 pour cent sur les ferness, et 7,570 ou 11-0 pour cent ailleurs. Le nombre total de 1911 était de 57,414, de sorte que 1921 montrait une augmentation de 11,605 étées, ou de 20-2 pour cent. Le nombre de mulete set négligable. La valeur des chevaux et mulets en 1921, était de 86,834,433 comparativement à 87,833,769 en 1911, soit une diminution de 12-85 pour cent.

Le nombre de bêtes à cornes en 1921 était de 219,088 comparativement à 139,184 en 1911 coit une augmentation de 57-4 pour cent. La valeur des bêtes à cornes a augmenté de 147-9 pour cent, allant de 55,012,385 en 1911 à 812,424,624 en 1921. Le nombre des vaches latières en 1921 était de 72,236 en 1921 et de 33,954 en 1911. De ce total, 67,322 étaient sur les fermes et 4,369 áilleur de 14,965 ailleur de 14,

Le nombre de moutons et agneaux en 1921 était de 61,344, comparativement à 39,272 en 1911. Leur valeur était de 8519,320 en 1921 et 8265,997 en 1911. L'augmentation en nombre a été de 56-2 pour cent et en valeur, de 97-4 pour cent.

Le nombre de porcs était de 46,413 en 1921 et de 33,604 en 1911, soit une augmentation de 35 pour cent. Le valeur des porcs était de 8758,603 en 1921 et de 8361,985 en 1911, soit une augmentation de 109-6 pour cent.

En 1921, il a été énuméré 2,862,713 poules et poulets. C'est une augmentation de 195-6 pour ent sur 1911 alors que le total était de 96,858 poules et poulets. Les dindes et dindons avaient augmenté de 8,928 en 1911 à 13,869 en 1921; les canards de 27,888 en 1911 à 35,910 en 1921; les oies, de 6,808 en 1911 à 13,644 en 1921. Le valeur de tous les animaux de basse-cour en 1921, était de \$2,302,072 et en 1911, de \$855,613 soit une augmentation de 23,58 pour cent.

en 1921, etait de \$2,502,072 et en 1911, de 3005,013 sou une augmentation de 2007 pour cent.
Il y avait 8,486 ruches d'abeillée en 1921 et 3,796 en 1911. Leur valeur en 1921 était de \$137,841 et en 1911, de \$29,220. L'augmentation en nombre était donc de 123-6 pour cent et

l'augmentation en valeur, de 371-7 pour cent.

TABLE I. Population, Farm Holdings and Areas, 1901, 1911 and 1921. TABLEAU I. Population, fermes et superficies occupées, 1901, 1911 et 1921.

Item	Item	1921 June 1	1911 June 1	1901 March 31
Population	opulation	524,582	392,480	178,657
Urban	Urbaine	247, 562	203,684	90,179
Rural	Rurale	277,020	188,796	88,478
Number of occupied farms	ombre de fermes occupées No.	21,973	(1) 16,858	(1) 6,591
Land area of province	uperficie des terres de la provinceacres.	226, 186, 240	226, 186, 240	226, 186, 240
Area of occupied farmsS	uperficie des fermes occupées "	2,869,593	2,540,011	1,487,418
Improved	Défrichéeacres.	544,464	477,590	473,683
Unimproved	Non défrichée "	2,316,129	2,062,421	1,023,736
In field crops	En cultures"	345,201	239,649	171,447
In orchard	En vergers "	37,233	33,618	7,502
In vineyard	En vigne "	17	309	18
In small fruits	En petits fruits "	6,319	1,336	(1)
Number of rural inhabitants, per farm. I	fombre d'habitants ruraux, par ferme. No.	12-61	11-13	13-61
Average area of farm	uperficie moyenne des fermesacres.	130-19	149-78	230-34
Average area of improved land in farm.S	uperficie moyenne de terre défrichée dans la fermeacres.	24.78	28-16	72-86
Per cent of total area in occupied farms.F	our cent de la superficie totale en fermes occupées	1.26	1-12	-66
Per cent of farm land improvedP	our cent des terres défrichées	19-03	18-80	31-63

⁽¹⁾ After deduction of farms under 1 acre (the minimum ares taken in 1921). These farms numbered 258 in 1901 and 598 in 1911. Their ares was insignificant and has been allowed to remain. The second to the decrease results of the decrease results of the decrease of a lare, the minimum due in superficie pris on 1921). Ces formes settlement of the decrease of the

TABLE II. Farm Holdings by Size, 1911 and 1921. TABLEAU II. Fermes occupées selon leur grandeur, 1911 et 1921.

Class	Classo Classo		1911	Increase (1) Augmentation (1)	
	,	No.	No.	No.	p.c.
All occupied farmsT	outes fermes occupées	21,973	(2) 16,958	5,015	29-57
Under 5 acres	Au-dessous de 5 acres	1,628	2,888	-1,260	-43-63
5- 10 acres	5- 10 acres	4,321	2,754	1,567	56-90
11- 50 acres	11- 50 acres	6,636	3,849	2,787	72-41
51-100 acres	51-100 acres	2,233	1,754	479	27-31
101-200 acres	101-200 acres	4,668	3,743	925	24.71
201 acres and over	201 acres et plus	2,487	1,970	517	26-24

^(?) Minus sign denotes decresse.
(!) Le signe (—) signifie diminution.
(?) Affer deduction of 1,509 farms under 1 acre, this being the minimum area taken in 1921.
(?) Après déduction de 1,609 farms als moins d'une acre, ceci étant la moindre superficie prise en 1921.

TABLE III. Farm Holdings and Areas by Tenure, 1911 and 1921. TABLEAU III. Fermes et superficies occupées selon la tenure, 1911 et 1921.

Item	Item	1921	1911	Incres Augment	
NUMBER OF FARMS	NOMBRE DE PERMES	No.	No.	No.	p.c.
All occupied farmsT	outes fermes occupées	21,973	(1) 16,958	5,015	29-57
Occupied by owner or manager	Occupées par le propriétaire ou gérant	18,958	(2) 17,180	1,778	10-35
Occupied by tenant	Occupées par le locataire	2,049	(2) 2,252	-203	-9-0
Occupied by part owner, part tenant.	Occupées par cultivateur en partie prop. (2) en partie loc. (4)	966	544	422	77-57
AREA	Superficte	acres	acres	acres	
Fotal area occupiedS	uperficie totale occupée	2,860,593	2,540,011	320,582	12-62
Owned or managed by occupier	En propriété ou dirigée par l'occupant	2,433,297	2,071,527	361,770	17-46
Rented by occupier	Loufe par l'occupant	427, 296	468,484	-41,188	-8.79

TABLE IV. Value of Farm Property, 1911 and 1921. TABLEAU IV. Valeur de la propriété agricole, 1911 et 1921.

Item	Item	1921	1911	Augmentat	
		\$	\$	3	p.c.
Total Te Land Te Beildings Implements and machinery Live stock	tal Terre. Bătiments Instruments et machinerie. Bétail	41,036,002 9,379,096	188,635,724 141,421,477 29,479,522 3,548,656 14,186,069	12,743,919 -10,909,860 11,556,480 5,830,440 6,266,859	6-76 7-71 39-20 164-30 44-18
Average per Farm	MOTENNE PAR PERME				
Total Te Land Buildings Implements and machinery Live stock	tal Terre. Bătiments Instruments et machinerie. Bétail	5,939-64 1,867-56 426-85	11,123-69 8,339-51 1,738-38 209-26 836-54	-1,958-82 -2,399-87 129-18 217-59 94-28	-17-61 -28-78 7-43 103-98 11-27
Average per Acre	MOTENNE PAR ACRE				
Fotal To Land To Buildings Implements and machinery Live stock	tal Terre. Bâtiments. Instruments et machineria. Bêtail	70-40 45-62 14-35 3-28 7-15	74-28 55-68 11-61 1-40 5-59	-3.88 -10.06 2.74 1.88 1.56	-5-22 -18-07 23-60 134-29 27-91
Average for Acre of Improved Land	DÉFRICERES	130-16	98.86	31-30	31-66
Buildings. Implements and machinery. Live stock.	Bâtiments Instruments et machinerie Bêtail	75-37 17-23 37-56	61-73 7-43 29-70	13.64 9.80 7.86	22-16 131-90 26-46

Minus sign denotes decrease. (1) Le signe (—) signifie diminution.

Total of buildings, implements and machinery and live stock.

Total de bâtiments, instruments et machinerie et bêtail. 62808-2

i) Minns sign denotes decrease,
(i) Le signe (—) signifie dimination.
(ii) Atter debettion of farms under I aere (the minimum area taken in 1921). No deduction has been made from area decreased in the contract of the cont

TABLE V. Value of Farm Products, 1910 and 1920. TABLEAU V. Valeur des produits agricoles, 1910 et 1920.

Item	Item	1920	1910	Increas Augmenta	.,
		8	s	8	p.c.
Field crops	Récoltes	12,424,554	7,246,018	5,178,536	71-47
Vegetables	Légumes	1,874,736	1,023,263	851,473	83-21
Orchard fruits	Fruits dee vergere	3,602,995	1,022,576	2,580,419	252-34
Grapes and small fruite	Raisins et petits fruits	1,249,169	312,528	936,641	299-70
Maple syrup and sugar	Sirop et sucre d'érable	8	-	8	-
Forest products	Produits forestiers	1,588,362	2,490,016	-901,654	-36-21
Stock cold alive	Bétail vendu vivant	2,991,472	3,290,001	-298,529	-9-07
Stock slaughtered	Bétail abattu	1,738,496	409,374	1,329,122	324.67
Animal products	Produits animaux	10,392,027	3,678,433	6,713,594	182-51

⁽¹⁾ Minus sign denotes decrease. (1) Le signe (--) signifie diminution.

TABLE VI. Areas of Field Crops, 1900-1921. TABLEAU VI. Superficies des cultures, 1900 et 1921.

Crop	Récolte	1921	1920	1911	1910	1900
		acree	acres	acres	acres	acres
Total area of field erops	.Total des étendues sous eulture	345,201	316,769	239,649	213,437	171,447
Grains—	Grains-					
All grains	Tous grains	125,451	95,659	67,465	47,416	56,977
Wheat, All	Tout blé	40,627	85,555	15,707	9,498	15,967
Wheat, Fall	Blé d'automne	10,585	9,265	6,599	4,369	3,903
Wheat, Spring	. Blé de printemps	30,092	24,290	7,108	5,123	12,064
Barley	Orge	5,786	4,310	2,784	1,853	2,232
Oats	Avoine	70,718	52,638	45,301	33,229	34,366
Rye	Seigle	4,648	1,858	1,370	376	730
Corn for husking	Majs à grain.	304 50	262	107	19	55
Buckwheat	Sarrasin. Haricots (fèves)	565	24 750	18 390	347	56
Beane Pene	Pois	1.231	1.115	1.489	1572	2,949
Flax for seed	Lin	1,231	215	1,989	,1072	2,010
Mixed graine	Grains mélangés	1,440	932	2,248	525	570
Hay and forage—	Foln et fourrage-					
All forage crops		194.988	198,496	158.057	151.958	105,960
Hay, cultivated (1)	Poin, cultivé (1)	163.648	157.008	141.776	136, 409	102,752
Corn for forage		3.084	3,138	499	355)	1,208
Other forage crope	Autres fourrages	28,250	38,350	10,832	15, 164)	1,200
Potators and roots—	Pommes de terre et raelnes—					
Potatoes	Pommes de terre	20,205	18,172	14.798	10,873	8,207
Turnips	. Navets	1,459	1,579	1,350	1,008)	1,980
Other field roote	Autres racines	2,877	2,626	2,179	1,306)	4,000
Other crops—	Autres récoltes—					
Tobacco	Tabac		9	48	81	262
Hops	Houblon	226	226	772	825	262
Flax for fibre	Lin pour la fibre	1	2	-	-	-

an alfalfa. (1) Comprenant trèfie et luzerne.

^(*) Le signe (—) signine diminucion

TABLE VII. Yield of Field Crops, 1910 and 1920. TABLEAU VII. Rendement des récoltes, 1910 et 1920.

Crop Récolte		1920	1910	Increase Augmentation (1)	Average yield per acre Moyenne de rende- ment par acre	
				Lacion (-)	1920	1910
Grains	Grains—	bueboie.	busbois.	p.c.	busbois.	busbois
Wheat, All		*** ***				
Wheat, Fall	Blé d'automne	889,888	206,570	156-09	15.77	21.7
Wheat, Spring	Die u automité	186,843	95,697	93 - 23	20-17	22 - 12
Barley		342,155	109,873	211-41	14-09	
Darley	Orge	93,475	51,509	81 - 47	21-69	27.8
Oats	Avoine	1,883,122	1,764,533	5 - 59	35-39	53-1
Rye	Seigle	19,492	5,658	242-91	10-44	15-0
Corn for bucking	Mais à grain	11,723	781	1,401-02	44-74	41-1
Buckwheat	Sarrasin	114	55	107-27	4-75	55-0
Beans	Haricota (fèvee)	14,564	5,341	172-68	19-42	15.3
Peas	Pois	25, 116	43,979	-42-89	22-53	27.9
Flax for eeed	Lin	1.027	50	1.954-00	4.78	25.0
Mixed grains	Graine mélanese	27.463	13,482	103.70	29-47	25.6
Clover and grass seed—	Graines fourragères-	lb.	lb.		lb.	lb.
Clover seed	Graine de trèfle	62,940	-	-	-	-
Grass seed	Graine d'herbe	185, 184	1.780	10,303-60	-	
Hay and forage—	Foin et fourrage-		tone-ton.		tone-ton.	tone-ton
Hay, cultivated (2)	Foin, cultivé (1)	228 454	218,462	9-15	1-52	1.6
Prairie bay	Foin des prairies	27,910	(3)	2.10	1 00	1 -
Corn for forage	Mais fourrager	28,033	2.736	924-60	8.93	7.7
Other forage crops		54,795	19,910	175.21	1-43	1.3
	Pommes de terre et racines-	hus-bois	busbois	110.71	has-boie	
Potatoes	Pommes de terre	9 419 074	1,633,210	47-69	132-74	150 - 2
Turnips			390.581	10-63	273-66	387-4
- umpo		tons-ton.	tons-ton.	10.03	tons-ton.	tons-ton.
Other field roots	Autres racines	25, 195	18, 255	38,02	9.50	13.9
Other crops—	Autres récoltes—	1h	16, 200	35.02	1b	lb.
Tobacco	Tabac		9,688	39-18	1.498-22	119-6
Hops	Houblon.		1,013,400	-72-40	1,237-81	1, 228-3
Flax for fibre	Lin pour la fibre.	410,723	1,010,100	-72-40	1,207.51	1,225.0
PRET FOR HOTE,						

Minus sign denotes decrease.
 Leidudes clover and alfalfa.
 Comprenant trelle et luserne.
 Prairie hay not included in Censue of 1911.
 Fornie hay not included in Censue of 1911.

TABLE VIII. Value of Field Crops, 1910 and 1920. TABLEAU VIII. Valeur des récoltes, 1910 et 1920.

Crop Récolte		1920	1910	Augmen	ase (1) - tation (2)
Ail field crops	Toutes récoltes	12,424,554	7,246,018	5,178,536	p.e. 71-47
Grains—	Grains—				
All grains	Tour grains	2,585,790	1,546,563	1,239,427	99-06
Wheat	Blé		223,724	721, 107	322-35
Barley	Orge	99,875	42,931	56,944	132-64
Oats	Avoine	1,363,721	1,004,796	358,925	35-72
Rye	Seigle	28,552	6,107	22,445	367-53
Corn for husking	Majs à grain.		883	11,639	1,318-12
Buckwheat	Sarrasin	173	88	85	96 56
Beans and peas	Haricots (fèves) et pois	110,888	56,905	53,983	94 - 87
Flax for seed	Lin	1.426	120	1.306	1088, 23
Mixed grains	Grains mélansés	23, 892	10,809	12,993	120-21
Clover and grass seed—	Graines fourragères—				
Clover and grass seed— Clover and grass seed	Graines fourragères	53,773	235	53,538	22.782-13
Hay and forage—	Foin et fourrage-				,
All forege crops		7.459.809	4.254.804	R. 185, OCK	74-86
Hay, cultivated (2)	Foin, cultivé (*)	5.697.472	3 962 535	1.734.937	43.78
Prairie hay	Foin dee prairice	455 026	(1)	-,,	10.11
Corn for forage	Majs fourrager	222 064		204,402	1.157-30
Other forage crops	Autres four agee	1 065 307	274.607	790,700	287-94
Potetose and roote	Pommes de terre et racines-	1,000,001	212,001	100,100	201-01
Potrtoes and roots— · Potatoes	Pommee de terre	1 765 590	1.148,613	616.916	53 - 71
Turning	Younde de terre	157 796	117,936	39,850	33.79
Other field roote	Navets. Autres racines.	990 574	152,725	127,849	83-71
Other Held roots	Autres réceites—	200,014	202,120	121,040	00.17
Other crops— Tobacco		1,358	1.082	276	25-51
		139, 875	224, 260	-84.385	-37-63
Hops.			204,200	-04,885	-37-63
Flax for fibre	Lin pour la fibre	-	-	-	-

⁽i) Minus sign denotes decrease.
(i) Le signe (—) signific diminution.
(i) Includes clover and alfalfa.
(ii) Compresant treffe et luserne.
(iii) Pratrie hay not included in Cassus of 1911 (ii) Foin des prairies ann compris au recensement de 1911.

TABLE IX, Fruits-Trees, 1911 and 1921, Production, 1910 and 1920. TABLEAU IX. Fruits-Arbres, 1911 et 1921, Production, 1910 et 1920.

		Ce Recen	Census of 1911 (1		
Fruits and Maple Syrup	Fruits et sirop d'érable	On Farms Sur les fermes	Not on Farms Non sur fermes	Total	Recense- ment de 1911 (1)
VALUE	Valeur				1
Total value, all fruits and maple syrup. Value of all orebard fruits Value of small fruits and maple syrup	Valeur totale, tous fruits et sirop d'érable \$ Valeur des fruits des vergers \$ Valeur des petits fruits et du sirop d'érable \$		451,698 230,416 221,282	4,852,172 3,802,995 1,249,177	1,335,104 1,022,576 312,528
ORCHARD FRUITS	FRUITS DES VEROERS			1	
Apples— F Trees, total	Arbres, total No. Arbres, son en rapport " Trees, en rapport " Fruit produit bus-bois	2,141,517 515,821 1,625,696 1,622,173	(2) (2)	2,244,591 (2) (2) 1,704,303	1,978,425 1,465,662 510,763 675,377
Peaches— F Trees, total. Trees, non-bearing. Trees, bearing. Fruit produced.	Peches— Arbres, total	66,410 7,530 58,880 89,221	4,198 (2) (2) 2,863	70,608 (3) (2) 92,024	202,029 162,507 39,522 44,082
Pears— P Trees, total Trees, non-bearing. Trees, bearing. Fruit produced.	Arbres, total	130,467 37,295 93,172 109,587	21,526 (2) (2) (2) 19,703	151,993 (2) (2) 129,290	149,395 116,487 32,908 51,000
Plums and prunes— P Trees, total	runes et prunes de séchage— Arbres, total	188,529 39,089 147,440 179,350	22,938 (2) (2) (3) 16,224	209,467 (2) (2) (2) 195,574	169,211 96,144 73,067 80,444
	Arbres, total		25,225 (1) (2) 19,271	116,641 (2) (2) 114,541	195,787 73,090 32,697 27,417
	utres fruits des vergers (3)		3,629 (2) (3) 1,723	81,228 (2) (3) 115,691	73,562 50,649 22,913 11,469
GRAPES AND SMALL FRUITS	RAISINS ET PETITS PRUITS				
Area under vineyard	uperficies— Superficie cultivée en vigneacres. Superficie cultivée en petits fruits "	17 6,319	Ξ	17 6,319	309 1,338
Production— P Grapes. Strawberries. Raspberries. Currants and gooseberries. Other small fruits.	roduction— Raisins Ib. Frnises. qtsptes. Framboises. Groseilles et gadelles " Autres petits fruits. "	49,452 1,600,298 1,300,268 448,305 414,498	7,845 138,217 563,574 125,512 4,486	57,297 1,738,515 1,863,842 573,817 418,984	34,961 1,662,789 (4) 353,633 1,013,910
Maple Syrup and Sugar	Sirop et eucre d'érable				
Trees tapped	rables incisés	20 2	Ξ	20 2	=

⁽¹⁾ Access and number of trees and vines are for the seems year. Production and value of maple syrup and sugar are for the seems year and preduction and value of the seems year and preduction and value of fruits are for the year preceding the census.

(a) Superficies et admired d'arbres et de vignes sont pour l'année du reconsement. Production et valuer des fruits aout pour l'année précédent le reconsement et production et valuer des fruits aout pour l'année précédent le reconsement.

rea cranse sont pour I names ou recommence et procueston et vanor des truts out pour l'année précéde
(d) Trees not on famins in 1921 were out classiquished as beautique or enc-bearing.
(f) Les attrèse son sur la forme se 1921 e Maint pas différenciés comme se raport ou aon e a raport.
(f) Les attrèse son sur la forme se 1921 e Maint pas différenciés comme se raport ou aon e a raport.
(f) Les attrèse son sur la forme se 1921 e Maint pas différenciés comme se raport ou aon e a raport.
(f) Tenungation a processment de 1921 e Jupole son spécifiés su recessement de 1911.
(f) Included with "other small fruits."
(c) Compir aver "autre petit fraits".

TABLE X. Animal Products, 1910 and 1920. TABLEAU X. Produits animaux, 1910 et 1920.

Item	Item	On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	1910
Value of all animal products Milk produced Milk produced Milk produced Closese bome-made. Eggs produced. Eggs produced. Wool produced. Wool produced. Hoopy and wax produced. Hooey and wax produced.	Taleur de tous les produits animaur Ib. Lait produit Ib. Lait produit Ib. Lait produit Ib. Lait produit Ib. Lait produit Ib. Lait produit Ib. Lait produit Ib. Lait produit Ib. Promage fait domicile Ib. Touto Ib. Touto Ib. Maje et cire produit Ib. Maje et cire produit Ib. Maje et cire produit Ib.	8, 235, 752 208, 340, 024 5, 597, 579 1, 729, 772 24, 795 5, 262, 279 2, 565, 322 228, 961 40, 025 106, 335 32, 826	2,156,275 21,070,780 566,120 133,282 3,242,296 1,590,597 	10, 392, 027 229, 410, 804 6, 163, 699 1, 883, 694 34, 795 8, 504, 575 4, 145, 919 226, 961 40, 025 137, 298 42, 384	2,678,433 148,467,451 2,620,959 1,248,282 7,483 3,359,797 1,032,283 111,058 18,751 31,876 6,460

TABLE XI. Live Stock, June 1, 1911 and 1921. TABLEAU XI. Bétail le 1er juin, 1911 et 1921.

Itsm	Item	On Farme	Not on Farms	Total	1911	
		Sur les fermes	Non sur les fermes			
Value of all live stockV	'aleur de tout le bétail \$	20,452,928	2,556,275	23,009,263	14,188,06	
DOMESTIC ANIMALS	Animaux domestiques					
	aleur totals \$	18,919,418	1,649,872	20,560,200	13,471,23	
Total number	Nombre totalNo.	(1) 61,450	(2) 7,570	69,020	57.41	
Total valus	Valeur totale	5.940, 159	894.274	6,834,433	7,833,768	
Under 1 yr	Andessons ds 1 an No.	5.307	194	5,501	(2)	
From 1-2 yrs	De 1-2 ans "	5,208	223	5,431	(3)	
Mares 2 yrs. and over.	Juments de 2 ans et plus "	24.578	2.048	26,626	(4)	
All other borses	Tous sutres chavaux "	26,292	4,856	31.158	(1)	
Cattle— E	Zfes & cornes—					
Total number	Nombra totalNo.	209,207	9,851	219,058	139, 18	
Total valus	Valeur totale\$	11,756,557	668,067	12,424,624	5,012,38	
Under 1 vr	Au-dess ous de 1 auNo.	42,081	1,960	44,041	(2)	
Heifers, 1-2 yrs	Génisses 1-2 ans "	27,693	1,054	28,747	(3)	
Cows and beifers 2 yrs. and	Vaches et génisses de 2 ans					
ovsr	et plus "	98,006	5,918	103,954	(*)	
All other cattle	Toutes autres bêtes à cornes. "	41,427	889	42,316	(4)	
Milch cours	Vackes laitières	67,522	4,936	72,258	55,95	
Sheep- N	loutens-NombraNo.	61.344	-	61.344	39.27	
Number	Valeur\$	519,320		519.320	263.09	
Valus	ores—	019,020	-	310,320	200,00	
Number	Nombra No.	41.685	4,728	46,413	33,60	
Valus.	Valeur\$	671.072	87,531	758,603	361,98	
		011,012	01,001	130,003	301,00	
POULTRY	VOLATILES					
otal number	ombre totalNo.	2,006,980	919,173	2,926,153	1,012,22	
otal valueV	aleur totale \$	1,430,200	871,872	2,302,072	685, 613	
lens and chickens— P	oules et poulets—					
Total number	Nombre total	1,959,404	903,309	2,862,713	968,58	
Under 4 months	Au-dessous de 4 mois "	1,275,241	474,448	1,749,689	(4)	
Four months and over	Quatra mois et plus	684,163	428,861	1,113,024	(4)	
urkeys	indes	12,809	1,077	13,886	8,92	
DucksC		23,687	12,223	35,910	27,89	
юкзвО	ies"	11,080	2,564	13,644	6,80	
Bres	Assilles					
· · · · · · · · · · · · · · · · · · ·	ombrs de rucbesNo.	6.575	1.911	8,486	3,79	

⁽i) Including 65 mules. (f) Enchuding 230 mules. (f) Classification by age, etc., in 1911 not comparable with 1921. (f) Not division by age in 1911. (f) Not division by age in the 1912. (f) Comprehant 65 mules at mules. (f) Comprehant 65 mules at mules. (f) Classification par Age, stc., en 1912 not comparable aves 1921. (f) Natile division par Age en 1911.

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920, by Electoral Districts.

Ño.	Item	Unit	Province	Burrard	Cariboo	Comox- Alberni	Fraser Valley
	POPULATION, 1921						
1 2 3	Total Urban Rural	No. No.	(1) 524,582 (1) 247,562 277,020	69,923 63,990 5,932	39,834 8,902 30,932	32,009 6,040 25,969	28,81 4,94 23,86
	FARM HOLDINGS, 1921						
5 6 7 8 9 10 11	Occupied farms, total Farms under 5 acres 6 10 acres 6 11-50 acres 7 10-100 acres 7 101-200 acres 7 101-200 acres 7 201-200 acres 8 201-200 acres 9 201-200 acres 9 201-200 acres 9 201-200 acres	No.	21,973 1,628 4,321 6,638 2,233 4,668 569 1,918	38 17 15 4 1 1	5,654 55 436 866 352 2,205 155 985	891 15 71 229 169 326 40 41	3,33 24 87 1,45 40 29 4
12 13 14 15	Occupied by owner " manager. " tenant. Part owner and part tenant	11 11 11	18,594 364 2,049 966	27 2 7 2	4,482 63 280 229	764 19 79 29	2,88 3 26 14
	FARM AREAS, 1921						
16 17 18 19 20 21 22 23 24	Total land area. Area of occupied farms. In farms under 5 acres.	acres (1) 226, 186, 246 2,860,593 4,077 33,800 174,612 169,754 719,103 139,978 1,619,269	397,396 621 40 89 122 	105,403,846 1,439,600 129 3,603 23,801 27,311 347,703 38,670 997,843	11,685,575 96,590 46 549 6,571 12,771 48,653 10,029 17,971	195,168 153,734 6,958 39,416 30,088 42,100 9,470 25,068
25 26 27	Owned by occupier	64 64	2,072,352 360,945 427,296	308 211 102	1,014,789 214,640 209,631	81,904 2,754 11,932	113,04 15,43 25,25
	CONDITION OF FARM LAND, 1921						
28 29 30 31 32 33 34 35 36 37 38 39 40	Area of occupied farms Improved. Unimproved. Unimproved. Unimproved. Natural pasture. Natural pasture. Natural pasture. In proved in the factor of the facto	acres	2,860,593 544,464 2,316,129 1,076,028 1,021,818 218,283 52,023 345,201 2,620 37,233 17 6,319	621 125 496 203 65 223 28 22 2 2 15	1,439,060 183,016 1,256,044 481,604 688,432 85,918 17,598 28,087 128,978 162 3,556 12	96,590 14,231 82,359 57,717 13,400 11,242 3,490 1,029 8,524 55 531	153,73 72,43 81,29 55,29 16,89 9,10 22,56 3,01 38,40 7,7 2,19 3,90
	FARM VALUES, 1921						
41 42 43 44 45	Total Land Buildings Implements and machinery Live stock.	8000000	201,379,643 130,511,617 41,036,002 9,379,096 20,452,928	368,674 240,600 107,100 5,707 15,267	35,539,138 20,767,913 5,240,405 2,372,288 7,158,532	6,944,891 3,461,590 1,434,970 881,418 766,913	29,654,81; 18,964,835 6,961,215 1,126,781 2,661,986
	FARM EXPENSES, 1920						
46 47 48 49 50	Expenditure for feed. "" manure and fertilizer. " seed. Farm labor, cash. " board.	5 4 5 5 5	4,520,079 216,349 835,099 4,587,606 1,108,957	10,881 1,834 1,214 30,954 4,432	473,883 7,376 153,222 1,004,886 342,793	208,098 6,657 36,664 91,720 38,727	843, 207 49, 486 127, 081 706, 350 147, 401
	VALUE OF FARM PRODUCTS, 1920						
51 52 53 54 55 56 57	Field crops. Vegetables. Fruit and maple syrup. Forest products. Stock sold alive. Stock shauptersd. Animal products.	****	12, 424, 554 1, 465, 582 4, 400, 474 1, 588, 362 2, 991, 472 1, 788, 496 8, 235, 752	1,748 3,330 3,433 1,088 702 1,009 16,768	3,785,787 205,534 332,194 398,679 1,213,508 438,080 690,698	583,914 53,375 45,601 99,218 74,076 114,287 431,660	1,869,108 167,070 707,781 140,845 347,961 122,220 1,995,996

⁽¹⁾ Including the electoral district of Victoria Centre, which contained no farms and is therefore not listed.

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par circonscriptions électorales.

Kootenay East	Kootenay West	Nanaimo	New West- minster	Skeens	Unité	Item	N
						POPULATION, 1921	ı
19,137 7,068 12,069	30,502 14,079 16,423	48,010 12,233 35,777	45,982 14,495 31,487	28,934 6,393 22,641	Nº Nº	Tetal Urbaine Rurale	
648 8 53 103 78 246 28 132	2,635 167 509 905 185 165 38 66	2,272 272 544 743 305 249 69	3,263 543 994 976 331 282 44 33	454 2 20 48 32 228 30 94	N°	Frames occupies, total. Fermes occupies, total. Fermes su-descous de 5 acres. ** 10 acres. ** 11- 50 acres. ** 51-100 acres. ** 101-200 acres. ** 201-200 acres. ** 201-200 acres. ** 201-200 acres.	l
539 16 70 23	1,805 29 132 69	1,815 42 310 105	2,607 38 428 139	415 4 21 14	44	Occupées par le propriétaire	
8,554,959 151,184 27 394 3,208 6,011 38,313 6,977 96,254	8,306,630 118,909 412 4,265 22,762 13,782 24,222 9,301 44,255	1,738,889 156,541 726 4,045 19,013 23,787 37,106 17,171 54,693	3,905,542 132,480 1,363 7,206 25,497 25,292 40,687 10,135 22,360	79,293,538 89,697 159 1,322 2,535 35,929 7,616 42,061	acres	Superficie totale de terre. Superficie des fermes occupées. Sur fermes moins 5 norces. " 5-10 acres. " 15-50 acres. " 51-100 acres. " 210-209 acres. " 201-209 acres. " 300 acres oct plus.	
106,256 26,023 18,905	94,811 3,772 20,416	114,767 11,058 30,716	85,250 14,157 32,073	81,276 2,605 6,326	1	Propriété de l'occupant. Dirigée par l'occupant. Louée par l'occupant.	
151, 184 20, 224 130, 960 75, 718 42, 168 13, 074 2, 109 3, 907 13, 253 10 133	118,989 24,867 94,132 50,793 18,430 24,909 2,734 1,873 12,042 7,079	156,541 37,812 118,729 82,825 21,672 14,232 9,865 1,279 22,407 22,407 467	172,489 68,573 63,907 38,368 11,792 13,747 16,486 2,117 44,123 1,125 1,122 853	89,607 15,633 73,974 35,000 29,155 9,709 1,736 1,821 11,638 2 65 5	2CTES 2CTES 2 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4	COMMITION DES PRIMES, 1921 SUPERFIGIA des femmes occupies. Déficiables. Doublisses. En prairie son défoncée. En prairie son défoncée. Definiche en plutange. Definiche en plutange. En cultures. En cultures. En cultures. En vergeres. En vigne. En vigne. En plute fruits.	
4,798,697 2,838,024 962,470 292,084 706,039	12,169,916 7,774,844 2,912,182 535,725 938,165	24,753,513 15,491,744 6,366,759 986,753 1,908,257	35, 523, 443 24, 290, 485 7, 704, 946 1, 226, 330 2, 301, 682	3,181,576 1,960,860 544,100 200,728 475,888	40 00 00 00 00 40 00 00 00 00	Valeur des fermes, 1921 Total Terre Bătiments Lastrameuts et macbinerie. Bétail	1
121,988 1,897 26,396 70,532 26,885	431,247 15,205 42,250 179,073 29,252	915,725 25,199 102,660 510,956 117,790	846,483 40,227 147,234 628,554 153,239	46,680 965 13,597 58,465 21,334	** ** ** **	Dépenses, 1920 Dépenses pour nourriture. "fumier et engrais. "semence. Travaux, salaire. " pension.	:1
421,487 17,700 10,276 81,937 87,697 77,671 157,991	510, 487 118, 834 408, 506 154, 464 82, 962 169, 992 520, 083	1,028,726 140,402 270,026 101,661 321,061 33,041 1,512,488	1,863,883 163,546 185,355 99,497 288,465 240,600 1,947,997	364,633 24,016 9,665 41,704 20,607 84,543 75,180	000 000 000 000 000 000 000	Valeur des fesquers agricoles, 1920 Récoltes. Légemes. Fruits et sirop d'érable. Produits forestiers. Bétail veudu vivant. Bétail abattu. Produits animaur.	

^(!) Comprenant le district électoral de Victoria Centre, qui ne contenait aucune ferme, et conséquemment ne devai ; pas figurer sur la liste.
(!) Collvir, en part., prep. en part., loc. = Cultivateur en partie propriétaire en partie locataire.

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920, by Electoral Districts—Concluded.

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par circonscriptions électorales—fin.

Item	Item	Unit	Vancou- ver South	Victoria City	Yale
POPULATION, 1921	Population, 1921				
otalT	otal	No.	46,137	38,727	25,69
Urhan	Urhaine	No.	1 -	38,727 38,727	9,8
Rural	Rurale	66	46,137		25,88
FARM HOLDINGS, 1921	Fermes occupies, 1921				\vdash
ecupied farms, totalF		No.	162		3,87
Farms under 5 acres	Fermes au-dessous de 5 acres	No.	75	3	25
" 5- 10 acres	" 5- 10 acres	"	47 30	3	73
" 11- 50 scres " 51-100 scres	" 11- 50 acres	"	80	2	1,2
" 101-200 acres	" 101-200 acres	"	2	_,	6
" 201-299 acres	" 201-299 scres	**	- 1		ı
" 201-299 acres	" 201-299 acres	"	2	-	4
Occupied by owner	Occupées par le propriétaire	44	82	5	3.1
" manager	" gérant	46	10	3	1 1
" tenant	" locataire	46	58	1	3
Part owner and part tenant	Cult. en part, prop. en part. loc. (1)	44	12	_	2
			- 10		
FARM AREA, 1921	SUPERFICIE DE LA FERME, 1921				
rea of occupied farms S	uperficie totale de terreuperficie des fermes occupées	acres	20,634 2,852 192	4,860 153	6,695,77 518,77
	Sur fermes moins de 5 acres	neres	192	10	
" 5- 10 acres	" 5-10 acres	**	345	19	6,16
" 11- 50 acres	" 11-50 acres		666 455	49 75	32,18 27,64
" 101-200 acres	" 101-200 acres	**	344	- 10	103,8
" 201-299 acres	" 201-290 acres	44	1 - 1	_	30.35
" 201-299 acres	" 201-299 acres	66	850	-	30,39 317,92
Owned by occupier	Propriété de l'occupant	**	849	31	378,00 70,09
Managed by occupier	Dirigée par l'occupant	**	673	117	70,09
Rented by occupier	Louée par l'occupant	"	1,330	5	70,60
CONDITION OF FARM LAND, 1921	CONDITION DES FERMES, 1921				
rea of occupied farmsS	uperfiele des fermes occupeés	20708	2,852 1,447	153 93	518,77
Improved	Défrichée	acres	1,405	60	105,00 412,76
Ten of occupied in the state of	Rojeán	et	761	00	197,63 179,16 35,97
Natural pasture	Boisée. En prairie non défoncée	**	621	23	179,16
Marsh or waste land		64	23	37	35,97
Improved in pasture	Défrichée en pâturage Défrichée su repos ou en jachère	"	228	35	
Improved idle or fallow	Défrichée au repos ou en jachère	"	103 647	2 36	8,78 65,12
In field crops In market garden	En cultures. En jardins potagers.		220	30	1.65
In market garden	En vergers.	**	112	2	20,65
In vinevard	En vigne	**			
In orchard In vineyard In small fruits	En petits fruits	*	42	5	33
FARM VALUES, 1921	VALEUR DES PERMES, 1921				
otal	otal	S	5,663,127	204,944 155,900	43,456,66
Land	Terre	s	4,547,357 913,405		30,017,46 7,846,85
Buildings. Implements and machinery	Bâtiments	8	95, 109	1.400	2,154,79 3,466,90
Live stock	Bétail	\$	107,256	6,044	3,466,90
FARM EXPENSES, 1920	Dépenses, 1920				
Expenditure for feed	Dépenses pour nourriture	8	61,654	950 15	559, 36
" manure and fertilizer	" " fumier et engrais	8	14,625 9,478	109	52,80 175, 18
	Travaux, salaires	\$	104 400	2 171	1,198,59
Farm labor, cashboard	e pension	\$	104,409 28,710	3,171 1,900	196,40
VALUE OF FARM PRODUCTS, 1920	VALEUR DES PRODUITS AGRICOLES, 1920				
	Récoltes	8	36,909	2,973	2,216,8 488,3 2,407,8
Field crops		8	73,349	45	0 407 83
Field cropsVegetables	Légumes				
Field crops Vegetables Fruit and maple syrup	Légumes. Fruits et sirop d'érable	\$	19,574	184	486 73
Field crops Vegetables Fruit and maple syrup Forest products.	Légumes Fruits et sirop d'érable Produits forestiers	\$		30	486,73 561 98
Field crops. Vegetables. Fruit and maple syrup. Forest products. Stocks sold alive Stock languitered.	Légames Fruits et sirop d'érahle Produits forestiers Bétail vondu vivant Bétail ahattu Produits animaux		19,574 2,610 12,503 40,390 61,633	30 20 214	466,73 561,98 266,44 822,59

⁽¹⁾ Cult. en part. prop. en part. leo. = Cultivateur en partie propriétaire en partie locataire.

TABLE XIII. Field Crops by Electoral Districts, 1920. TABLEAU XIII. Récoltes par circonscriptions électorales, 1920.

Crop	Récolte	Unit	Province	Burrard	Cariboo
Il field crops	outes récoltes	acres	316,769	29	116,10
rains—	rains—	\$	12, 424, 554	1,748	3,785,78
All grain crops	Tous grains	ocres	95,669	1	\$4,17
	Tout blé	8	2,585,799		748,67
Whest, All	1 out out	butbois	53,555 528,998		15,39 183,90
		8	944.881	- 1	£96,41 1,18 12,68
Wheat, Fall	Blé d'automne	bus,-bois,	9,265 186,843		1,11
		\$	352,258		
Wheat, Spring	Blé de printemps	acres	24,290	- 1	14,20 171,2
		bus,-bois.	342,155 592,573		171,2 271,4
Barley	Orge	90708	4,310		1,8 37,5
		busbois.	93,475		37,5
Oata	Avoine	8 acres	99, 875 52,638	- 1	39,71 14,8
Oate		busbois.		-	407.6
_	Seigle	\$			317.90
Rye	Seigle	geres busbois	1,858 19,402		6.5
		\$	28, 552		9.9
Corn for husking	Mais à grain	acres	262	-	1
		bus,-bois	11,723 12,522		6,3 6,1
Buckwheat	Sarrasin.	acres	24	1	
		bus,-bois.	114 173	-	
Beans	Haricota (fèves)	neree	750		5
Deals	Anna Rote (reves)	busbois.	14,564	-	12.3
Peac	Pois	\$ 90705	47,594 1,115	-	41,4
reas	£018	bus,-bois.	25, 116		10,2
		\$	63, 294	-	30.1
Flax for seed	Lin	busbois	215 1,027		1 6
		8	1.426		5
Mixed grains	Grains mélangés	acres	932	- 1	
		bus,-bois.	27,463 23,802		1,2 1,2
lover and grass seed—	Graines fourragères—				
Clover and organ good	Graines fourragères	\$	53,773		27, 2 30, 0
Clover seed	Graine de trèfie	lb.	62,940 185,184		92,4
ay and forage— I Hay, cultivated (1)	Foin et fourrage— Foin, cultivé (1)	acres	157 008	13	60,4
may, curtivated (*)	Polis, editive (*)	tonston.	157,008 238,454	26	85,1
		. \$		460	1.795.7
Prairie hay	Foin des prairies	tonston.	37,910 455,026		28,6 326,6
Grains cut for hay	Céréales coupées vertes	acres	34,118	1	14.6
	comme fourrage	tonston.	43,677 917,946	2 20	15,4
Corn for forage	Mais fourrager	acres	3,138	20	283, 5
Cots for lorage	and to make the second	tonston.	28.033	-	1.0
0.1	Autres fourrages	\$ acres	222,064 4,232	-,	11,0 1,3
Other forage crops	Autres tourrages	tons-ton.	11,118 147,361	2	1,4 31,1
		\$	147, 361	30	31,1
otatoes and roots— I	Pommes de terre et racines— Pommes de terre	acres	18,172	9	4.6
I diasoes	Tomaco de Wife-	busbois.	2,412,074	897	897.3
		acres	1,765,529	973	508,0
Turnips	Navets	busbois.	1,579 432,107	150	26.3
		\$	157, 786	4.5	16.4
Other field roots	Autres racines	tons,-ton.	2,626 25,195	3 19	2,
		\$ \$	280,574	220	42,3
	kutres récoltes				
Tobacco	Tabac	acres lb.	13,484	-	
		\$	1.358	-	
Норв	. Houblon	acres	226	-	
		lb.	279,745 139,875		
Flax for fibre	Lin pour la fibre	ACTES	200,013		
		lb.	-	-	l
		\$			

⁽¹⁾ Includes clover and alfalfa. (1) Comprenant trèfic et lunerne.

TABLE XIII. Field Crops by Electoral Districts, 1920—Concluded.

-	Crop	Unit	Comox- Alberni	Fraser Valley	Kootensy East	Kootenay West	Nanaimo
Ш	Ali fieid crops	acres	8,688 583,914	35,491 1,609,108	12,721 421,487	11,168 510,487	21,36 1,026,77
П	Grains— All grain crops.	60768	1,762	9.041	5,161	1,142 21,155	6.90
	Wheat, All	acres bus.	46,111 311 6,406	249,688 906 19,068	48,448 1,256 12,457	\$1,155 503 5,091	242,32
	Wheat, Fall	g acres	12,690	\$5,085 152	22, 352 17	10,160 204	47,8, 88,9 1,0
	Wheat, Spring	bus. \$ acres	1,340 2,682 242	2,966 4,984 754	144 247 1,239	3,641 7,289 99	26,6 50,2
		bus.	5,066 10,108	16,086 30,101	12,313 22,105	1,450 2,871	20,73
ı	Barley	acres bus.	48 972 1,608	456 9,305 10,957	220 2,934 3,878	53 780 844	3,2 4,1
١	Onts	neres bus.	1,316 35,676	7,153	1,480 27,623	680 8,168	145.9
١	Rye	acres bus.	29,061 21 432	186,394 26 407	19,725 178 1,186	6,547 53 358	127,71
l	Corn for husking	acres	622	380 44 1,581	1,790 1 20	395 2 116	91
l	Buckwheat	bus. 8 acres	-	2,436	12	202	1,00
I	Beans	bus.	- 3	40 50 7		15 18 19	1
		bus.	48 131	101 394		343 1, 147	25 75
ı	Pens	acres bus.	37 666 1,448	183 3,827 6,999	4 70 256	29 670 1,820	4,95 11,05
1	Flax for seed	acres bus.	-	0,999		1	-
	Mixed grains	acres bus.	25 844	255 8,240	12 205		10,10
	Clover and grass seed-	8	651	6,993	430		7,59
l	Clover and grass seed. Clover seed. Grass seed.	lb.	1,563 4,140 4,032	785 1,140 960	4,900 2,280 29,088	3,705 10,980 1,248	1,71 2,88 3,64
þ	Hay and forage— Hay, cultivated (1)	acres	4,349	19,070	6,235	7,186	9.60
l		tons	8,147 234,808	33,055 750,553	7,029	9,546 279,706	18,28 439,26
١	Prairie hay		20 425 1,325	512 7,561 2,527	988 12,552	1,610 22,586 687	14 1,95 2,24
ı		tons 8	2,185 57,869	4,611 99,874	2,363 2,641 64,106	821 19,978	4, 42 96, 53
	Corn for forage	acres tons	176 1,363 13,583	1,194 13,965 98,267	16 37 458	82 612 5,659	28 1,92 1,851
	Other forage crops	acres tons	261 757 11,650	392 2,551 20,652	260 644 6,824	98 288 3,632	66 2,20 36,48
l.	Potatoes and roots—		11,000	20,002	0,022	0,002	00, 10
ľ	Potatoes	neres bus.	530 78,600	2, 220 316, 927	596 75,935	1,690 130,148	1,199 145,868
	Turnips	acres bus.	174,682 216 77,705	173,699 372 88,608	75, 124 56 11, 019	123,049 67 20,284	127,38 9 25,30
	Other field roots	acres tons	31,204 80 1,001 12,019	24,485 449 4,936 43,659	5,926 44 217 3,517	10,706 216 1,277 20,320	9,73 37 4,92 52,74
6	Other fleid crops—			- 1			
ľ	Tobacco	lb.	E	50 25	Ξ	14 13	420 60
	Hops	acres lb.		279,720 139,860	1	=	-
-	Flax for fibre	acros		139,860	=	=	- 3
ſ		lb.	=				

⁽¹⁾ Includes clover and affaifs. (1) Comprenant trèfic et !-----

19

TABLEAU XIII. Récoltes par circonscriptions électorales, 1920—fin.

West- ster	Skeena	Vancouver South	Victoria City	Yale	Unit6	Récolte	r
9,828 3,883	19,254 364,633	629 36,989	2,973	69,381 2,216,899	acres	Toutes récoltes	
,063	1,264	226	. 26	20,896	GCT/CS	Tous grains	
0,977	52,390	8,655	1,500	595,894 12,276 227,248	g gcrea	Tout blé	
\$,356 0,121	2,464 4,818	75 52	1,000	\$27,848 423,140	bois.		
6,378	11 250	-	11	6,333 132,212	acres beis.	Blé d'automne	ı
2.250	453	- 1	1,000	248, 191	\$		ŀ
806 7,978	2,204	6 75	1	5,943 95,036	bois.	Blé de printemps	l
7.871	4,365 51	52	- 1	174,949 899	80768	Orne	l
535 4,285	1 419	138	- 1	22,853	bois.	O.ge.	
5,565 5,146	1,231 1,086	81 188	15	21,914 6,549	\$ acres	Avoine	1
1,009	33,418 26,201	4,438	1,000	173,925 125,792	bois.		ı
49 700	114			763 9,304	acres bois.	Seigle	
985	140	1		13.347	\$	W-1 :	l
31		2		75 2,912	acres bois.	Mais à grain	ı
26		3		2,743	acrès	Sarrasia	
24		-	-	10 30	bois.		ŀ
35	Ξ	-	_	112	80768	Haricots (fèves)	l
530 1,118		1 2		944 2,521	bois.		l
	-	106	-	100 1,828	acres bois	Pois	
2,807 7,856	-	192		3,496	acres	T/n	١
-1				423	bois.	List	ı
128		20	=	864 99	acres	Grains mélangés	l
4,287		600 600	-	1,913 2,017	bois.		1
	3,340	900	360	10,010	8	Graines fourragères— Graines fourragères.	١
140 240	540	1	1,680	9,060 33,648	Ib.	Graine de trèfie.	ł
480	19,680	-	-	33,648	"·		١
15,336	7,776	199	12	26,734	acres	Foin et fourrage— Foin, cultivé (1)	l
28,827	9.725	1 399	15 375	38,197 1,018,228	ton.	2000,0000000000000000000000000000000000	1
54,089 93	216,410 3,266	8,164	-	2,594 47,360	ton.	Foin des prairies	ŀ
1,213	34,689	11	- 2		acres	Cérénles coupées vertes	
4,324 92,374	1,280 30,630	27 570	2 40	7,925, 172,381	ton.	comme fourrage	1
500	4	16	-	653	acres ton.	Male fourrager	
5,156 40,061	21 242	193 1,030	-	33, 246	8	1	ı
483 2,058	52 97	8 106	-1	709 1,026	ton.	Autres fourrages	١
17,783	1,640	855	10	16,688	8		1
		1	5	2 072	acres	Pommes de terre et racines— Pommes de terre	1
3,165 20,824	163 31,812	15,687	705	3,872 398,378	bois.	Fommes de terre	1
55,494 480	33,960	16,076	556	276,530 88	acres	Navets	J
48,851 43,558	13,141	2,598	1	17,855 5,594	bois.	-	
393	8,578 12		-	485	acres	Autres racines	ŀ
4,988 58,194	96 2,739	312 5,062	132	4,842 39,678	ton.		1
	2,100	1				Autres récoltes—	ļ
-	-	= 1	-	13,000	acres	Tabac	٠ĺ
2	=	1 3	-	1,260	8	77	ı
	25		:	:	acres lb.	Houblon	1
Ξ.	15		1 :	=	scree	Lin peur la fibre	1
		1 :	1 - 1		lb.		

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Electoral Districts.

No.	Fruits and Maple Syrup	Unit	Province	Burrard	Cariboo	Comox- Alberni	Fraser Valley
1	Total value, fruits and maple syrup		4,400,474	3,433	332,194	45,601	707,761
	ORCHARD FRUITS						
2	Value of all orehard fruits, 1920	. \$	3,372,579	2,714	294,431	31,097	141,627
3	Apples—	N.	515,821	169	71,430	6,760	20,959
5	Trees, non-bearing 1921 Trees, bearing 1921 Fruit produced 1920 Fruit, value 1920	No.	1,625,696 1,622,173 2,455,579	689 967 1,915	157,740 140,793 260,635	13,574 11,342 20,169	60,627 49,353 67,281
7	Crab-apples-	.,			***	***	
8	Trees, non-bearing 1921 Trees, bearing 1921	No.	9,311 68,888 113,968	6 8	755 4,344	119 273	457 828
10	Trees, bearing 1921	bue.	113,968 116,522	18 25	4,887 6,955	328 559	666 997
11	Peaches-					126	
12	Trees, non-bearing 1921	No.	7,530 58,880	7 5	258 270	107	613 819
13 14	Fruit produced 1920 Fruit, value 1920	bue.	89, 221 135, 579	1	248 622	41 131	616 1,463
16	Pears-					4 440	
16	Trees, non-bearing 1921. Trees, bearing 1921.	No.	37,295 93,172	35 40	1,721 2,920	1,067 1,507	4,688 12,184 12,761
17 18	Trees, bearing 1921. Fruit produced 1920. Fruit, value 1920.	bue.	93, 172 109, 587 186, 332	94 258	2,920 3,565 8,222	1,589 3,813	12,761 24,007
	Piums and prunes-						
19 20	Trees, non-bearing 1921. Trees, bearing 1921.	No.	39,089 147,440 179,360	30 101	1,702 4,558	1,383 2,122 1,824	4,719 19,287 19,415
21 22	Trees, non-bearing 1921. Trees, bearing 1921. Fruit produced 1920. Fruit, value 1920.	bus.	179,360 270,406	104 259	6,649 9,828	1,824 4,520	19,415 28,348
	Chambre						
23 24	Trees, non-bearing 1921. Trees, bearing 1921.	No.	21,956 69,460 95,270	36 98	1,384 3,532 2,786	712 925 680	3,254 6,995
25 26	Fruit produced 1920 Fruit, value 1920	bus.	95,270 208,161	87 257	2,786 8,169	1,915	8,966 19,531
	GRAPEC AND SMALL FRUITS						•
27 28 29	Area under vineyard, 1921. Area under small fruite, 1920. Value of grapes and all email fruite, 1920	acree *	3,071 1,027,887	- 6 719	12 107 37,763	57 14,495	1, 690 556, 134
30	Grapes— Vines, non-bearing 1921	No.	2 065	5	450	35	320
31 32		lb.	2,065 10,806 49,452	3 70	1,489 6,894	31 440	885 7,325
33	Fruit produced 1920 Fruit, value 1920	\$	3,462	10	413	31	518
94	Strawberries-	qts.	1,500,298	2,076	52,514	25,270	764,350
34 35	Production 1290 Value 1920	\$	475,572	284	9,130	4,746	234,457
36	Raspberries— Production 1920	qts.	1 300 988	1,516	94, 139	14,581	828 958
37	Production 1920 Value 1920	\$	1,300,268 350,728	310	15,606	3,521	828,958 245,407
38	Currants— Production 1920	qts.	274,810	290	83,442	3,964	56, 183
39	Production 1920 Value 1920	\$	48,972	68	4,589	576	10,613
40	Gooseberries— Production 1920	qts.	173,495	63	22,575	16,205	38, 125
41	Value 1920	- \$	30,130	ii	3,291	2,439	8,057
42	Other small fruits— Production 1920	qta.	414,498 109,023	161	30 649	19,677	231,554
43	Value 1920	\$	109,023	41	30,649 4,784	3,083	57,077
	MAPLE SYRUP AND SUGAR						
44	Trees tapped, 1921	No.	20	-		20	-
45	Trees tapped, 1921. Maple syrap produced, 1921. Maple sugar produced, 1921. Value of maple cyrup and sugar, 1921.	gale. lb.	- 2			2	Ξ
45 47	Value of maple eyrup and sugar, 1921	\$	8	-	-	8	-

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par circonscriptions électorales.

Kootenay East	Kootenay West	Nanaimo	New West- minster	Skeens	Unité	Fruits et sirop d'érable	N.
10,276	408,566	270,626	185,355	9,665		Valeur totale, fruits et sirop d'érable	. 1
						FRUITS DES VERGERS	
7,245	304,139	140,631	72,995	3,604		Valeur de tous fruits des vergers, 1920	. 2
2,436 5,243 2,803 5,899	119,761 312,708 131,451 241,783	11,438 78,483 64,777 95,323	12,776 31,775 37,109 44,200	2,116 2,406 1,281 2,950	N° bois.	Pemmes-	. 4
194 937 644 1,062	465 4,262 2,655 3,377	99 618 449 742	247 547 964 789	243 119 57 222	N° bois.	Pommettes- Arbres, non en rapport 1921 Arbres, en rapport 1921 Fruit produit 1920 Fruit, valeur 1920	
- 7 8 19	629 4,4 \$1 1,946 4,204	319 693 300 528	245 220 125 223	- 1 3 9	N° bois.	Pēches	12
15 27 3 8	2,965 9,665 3,865 9,836	1,853 8,808 11,736 16,576	2,008 4,139 7,751 11,010	51 63 32 57	Nº bois.	Peires— Arbres, non en rapport 1921. Arbres, en rapport 1921. Fruit produit 1920. Fruit, valeur 1920.	. 16
21 115 31 76	3,118 14,953 6,255 13,635		3,744	224 247 50 127	N° bois.	Prunes et prunes de séchage— Arbres, non en rapport 1921. Arbres, en rapport 1921. Fruit produit 1920. Fruit, valeur. 1920.	20
51 208 65 181	5,682 16,735 11,340 31,304	1,835 8,957 6,501 14,995	3,443 9,761	212 315 73 239	N° bois.	Cerises	
						Raisins et petits pruits	1
12 3,031	354 104,427	237 129,395	346 112,360	25 6,961	acres s	Superficie cultivée en vigne, 1921 Superficie cultivée en petits fruits, 1920 Valeur des raisins et de tous petits fruits, 192	27 28 0 29
Ē	72 272 795 56	801 1,375	45 560	1	N°. Ib. \$	Raisins	31
930 361	209,061 62,629	282,625 94,536	171,348 48,707	14,124 4,851	ptes.	Fraises— Production 1920 Valeur 1920	34 35
1,940 566	105,913 26,916	31,003 9,606	142,092 43,445	1,540 488	ptes.	Framboises— Production 1920 Valeur 1920	. 36 37
8,738 1,762	46,873 8,400	12,271 3,364	49,578 9,122	3,522 362	ptes.	Valeur 1920	38
1,572 293	24,401 3,533	14,804 4,084	37,937 5,646	1,099 251	ptes.	Valeur 1920	40 41
237 49	8,868 2,899	72,978 17,769	22,330 5,401	338 109	ptes.	Autres petits fruits— Production 1920	. 42 43
						Sirop et sucre d'érable	
=	1	1	1	1	N° gals. lb.	Erables incisés, 1921 Sirop d'érable produit, 1921 Soure d'érable produit, 1921 Valour du sirop et du sucre d'érable, 1921.	

TABLE XIV. Fruits—Trees, 1921, Production, 1920, by Electoral Districts—Concluded.
TABLEAU XIV. Fruits—Arbres, 1921, Production, 1920, par circonscriptions électorales—fis.

Fruits and Maple Syrup	Fruits et sirop d'és	rabls	Unit	Vancou- ver South	Victoria City	Yale
Total value, fruits and maple syrup \	'aleur totale, fruits et si	rop d'érable.	\$	19,574	184 .	2,407,835
ORCHARD PROTES	FRUITS DES VERG	ERS				
Valus of all orchard fruitsV	alsur ds tous fruits des ve	rgars, 1920	8	11,619	166	2,362,311
Apples— P	ommes-	1001	No.	691	40	
Trees, non-bearing. Trees, bearing. Fruit produced. Fruit, valus.	Arbres, non en rauport Arbres, en rauport Fruit produit Fruit, valsur	1921 1921 1920	- 44	3,239 3,696 7,889	100 172 80	267, 235 959, 112 1, 178, 429 1, 707, 465
Crab-apples P	ommettes—					
Trees, non-bearing Trees, bearing Fruit produced. Fruit, value.	Arbres, non sn rapport Arbres, en rapport. Fruit produit Fruit, valeur	1921 1921 1920 1920	No. busbois.	37 39 95	3 5 4	6,721 56,912 103,255 101,695
Peaches— P	êches—					
Trees, noo-bearing. Trees, bearing. Fruit produesd. Fruit, valus.	Arbres, non 8n rapport Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1920	No. bus,-bois,	17 48 29 67	=	5,316 52,249 85,910 128,313
Pears— P	oires— Arbres, non en rapport	1921	No.	85	15	22,851
Trees, bearing. Fruit produced. Fruit, value.	Arbres, en rapport Fruit produit Fruit, valeur	1921 1920	busbois.		16 62 73	53,460 67,705 111,500
	runes et prunes de séch					
Trees, non-bearing	Arbres, non en rapport		No.	139 468	11	22,947 91,979
Fruit produced. Fruit, valus	Arbres, sn rapport Fruit produit Fruit, valeur	1921 1920 1920	busbois.	463 1,100	5 6	132,264 192,018
Cherries— C Trees, non-bearing	erises— Arbres, non an rapport			91		e 450
Trees, bearing Fruit produced. Fruit, value.	Arbres, en rapport Fruit produit Fruit, valeur	1921 1921 1929 1920	bus -bois	509 488 1,496	18 3 3	6,439 27,725 54,520 121,320
GRAPES AND SMALL FROTES	RAISINS ET PETITS	FRUITS				
Ares under vineyard	uperficie cultivée en petit	e tone petits	acres	39	5	184 184
	fruits, 1920		\$	7,955	18	45,528
Grapes— F Vines, non-bearing F Vines, bearing	taisins—	1921	No	3		818
Vines, bearing. Fruit produced	Ceps, non en rapport Ceps, en rapport	1921		18	14	828 7,248 32,918
Fruit produced	Fruit produit Fruit, valeur	1920	\$	4	10 1	2,304
Strawberries— I	ralses—	4000		10.000		10.741
Production	Production Valeur	1920 1920	quaptes,	18,249 4,424	Ξ,	59,741 11,447
Raspberries— F Production Value	rambelses— Production Valeur	1920 1920	qtsptes	9,430 2,006	5	69,151 12,862
Currants—	Grosellles-					
Production	Production Valeur	1920 1920	qtsptes	4,069 960	15 4	55,853 9,112
Gooseherries— Production. Value.	Frosellles à maquereau— Production Valeur	1920 1920	qtsptes	1,264 240	15 4	15,435 2,271
Other small fruits— A Production	Lutres petits fruits— Production Valeur	1920 1920	qtsptse	2,005 321	50 8	25,651 7,582
MAPLE STRUP AND SUGAR	Sirop or sucre o'					
			No.	-	-	
Trees tapped	irop d'érable produit, 192	1	gals.	-		-
Valus of mapls syrup and sugar	alsur du sirop st du suere	d'érable, 1921		-	-	('

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Electoral Districts 1920.

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par circonscriptions électorales 1920.

Item Item	Un	it Province	Burrard	Carihoo
STOCK SOLD ALIVE OFF FARMS BÉTAIL VENDU VIVANT DE	DS YERMES	1		
Total value		2,756,847	702 420 282	1,213,586 1,203,252 10,256
Number of etch kind— Berne, total. Cherence, total. Chere	No.	2, 103 1, 342 21, 205 9, 924 3, 881 17, 429 19, 111 7, 544 11, 564 22, 275 28, 275 28, 462 2, 275 28, 462 2, 275 3, 696	1 1 1 9 5 1 3 3 - - 13 2009 143 123 - 3 - 3	820 557 13, 170 558 11, 718 2, 344 7, 918 2, 619 7, 499 3, 688 3, 127 3, 129 129 177
Scork Slaughtered en Faries Bétail arattu sur les Total value		1,738,496 1,525,223 213,273	1,009 450 559	438,080 402,535 35,545
Number of each kind— Number of each kind— Delta (1001.) Beta is corras, total. Other datals. Asstration of the corras, total. Mouton, both. Mouton, both. Mouton, both. Hens and chickans. Popular st popular to proper to the corras of the corras	No.		4 3 1 5 410 389 - 1 20	4, 283 1,003 3,280 2,059 5,347 27,768 26,478 723 286 271
Animal Products Products animal Total value		8,235,752	16,768	690,698
Dairy productes— Number of core milited Number of core milited Milk produced Lait product. Milk produced Lait product. Milk modern Milk mo	tes No	. 208,340,024 5,597,579 82,637,473 85,238	278, 490 12, 715 205, 700 266 275	5,282 21,315,416 456,178 1,305,646 5,665 145,249 326,653 95,127
Eggs Gufs Produced Produits Produced Produits Sold Vendus Chicker raised Poulets élavés	dozd	Our. 2,565,322 3,511,486 1,703,285	8,389 3,98 4,635 2,209 636	431, 447 213, 307 133, 510 66, 004 56, 972
Honey and wax— Miel et cire— Total value. Valeur totals. Honey produced. Miel produit. Wax produced. Cire produits.		32,826 105,100 1,235	43 210	2,866 8,921 106
Wool- Laine- Sheep shorn. Moutons tondus. Mool produced Tonts Value of wool. Valeur dis la tonts	No.	35,315	6 60 12	14,916 111,872 18,347

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Electoral Districts 1920—Concluded.

No.	Item	Unit	Comox- Alberni	Fraser Valley	Kootenay East	Kootensy West	Nanaimo
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value. Domestic animals. Poultry.		74, 076 66,925 7,151	347,965 308,882 39,083	87,697 85,448 2,249	82,962 75,340 7,622	321,695 241,388 79,707
4 56 7 8 9 10 11 12 13 14 16 16 17 18 20	Number of such kind- Colts and filles. Colts an	No.	17 3 14 807 512 209 88 483 87 396 1,594 7,428 2,449 4,454 4,552 92 379	175 53 122 4,828 3,055 929 644 1,106 591 515 4,043 60,572 11,219 47,934 686 695	172 23 150 1,056 109 166 721 456 34 422 284 42,116 733 1,313 1,313 4	75 6 69 936 386 277 273 37 1,641 9,534 2,923 6,483 14 51	31 1 30 1,675 1,148 440 1,975 2,994 1,975 3,599 127,280 30,697 95,118 277 974 277
21 22 23	STOCK SLAUGHTERED ON FARMS Total value Domestic animals Poultry	\$ 8 8	114,287 101,015 13,272	122,239 100,269 21,951	77,671 72,322 5,349	169,992 149,696 20,296	183,641 144,263 38,778
24 25 26 27 28 29 30 31 32 33	Number of each kind— Cattle, total. Cattle, total. Other cattle. Sheep, total. Sheep, total. Has and chickens. Tuckaya Others.	No.	1,116 627 489 1,290 1,464 9,570 9,040 138 148 246	2,706 2,233 473 384 1,247 20,195 19,495 117 221 362	1,122 442 680 397 444 4,442 4,295 100 34 13	1,888 997 659 274 2,356 16,924 16,497 67 149 211	1,807 1,575 232 2,387 27,14 30,075 28,417 725 382 541
34	Animal Products Total value		431,660	1,995,990	167,991	520,083	1,512,488
35 36 37 38 39 46 41 42 43	Milk produced. Milk produced. Milk sold. Cream sold. Butter fat sold. Butter fat sold.	lh. lh. gals. lh.	2,553 13,302,100 317,041 1,073,061 6,885 242,488 105,671 54,556 300	10,025 53,022,170 1,530,957 36,142,630 13,198 126,743 221,015 67,590 2,395	1,071 4,644,870 117,897 808,835 1,155 2,116 85,782 49,115 18,027	2,626 13,073,237 364,657 2,501,067 11,496 64,217 182,505 82,822 2,185	5,290 31,487,202 896,009 11,436,435 30,001 262,405 188,482 77,594 6,300
44 45 45 41	Produced	doz. \$ doz. \$ No.	234,262 117,676 143,036 71,787 24,940	960,486 456,807 693,971 330,066 125,600	75,029 38,025 31,875 16,154 10,002	280,538 149,807 149,526 79,849 36,892	1,207,919 606,134 935,880 469,675 156,266
4! 6! 5:	Honey and wax— Total value Honey produced		1,272 6,000 47	4,918 16,322 260	Ē	4,998 14,617 59	3,005 9,816 73
5: 5: 5:	Wool produced	No. lb.	2,897 13,454 1,771	2,153 12,780 3,308	1,958 13,931 2,069	348 2,183 621	7,838 39,058 7,340

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par circonscriptions électorales 1920—fin.

New West- minster	Skeena	Vancouver South	Victoria City	Yale	Unité	Item	N
268,455 197,943 70,512	20,507 19,391 1,116	12,583 6,519 5,984	20 20	561,982 551,319 10,663	40 to ta	Bétail vendu vivant des fermes Valeur totale	
146 34 112 2,999 2,057 550 382 843 421 422 3,429 110,446 24,691 83,522 900 1,351	20 9 11 211 49 59 103 26 12 14 229 856 344 257 7 35	38 28 7 3 3 - 183 7,187 1,639 5,384 2 162	212	736 169 567 5,674 1,625 645 3,468 1,977 1,078 9179 3,640 9,770 3,792 5,635 141	Nº	Numbre de chaque sorte- Chevaux, folds. Agine silvenis de vaux Agine silvenis de vaux Agine silvenis de vaux Value latitieus. Mozione, folds. Agents. Pares, folds.	
240,600 201,642 38,958	84,543 80,985 3,557	40,330 38,241 2,149	214 120 94	266,449 233,684 32,765		BÉTAIL ABATTU SUR LES FERMES Valeur totale	
2,209 1,883 336 292 4,620 37,355 35,935 244 466 710	1,075 86 989 147 311 2,222 2,107 37 73 5	28 22 6 1,055 1,405 1,368 18 3 16	- - - 4 82 82 82	2,923 1,319 1,604 772 3,310 26,726 25,654 467 255 350	Nº 0	Nombre de chaque sorte.— Béten à cormes, 16681. Astres bétes à cormes. Moutons, total. Porte, total. Volume de poulete. Dindes. Dindes. Conartés.	
1,947,997	75,180	61,633	2,673	822,591		Produits andmaux	
7,133 42,227,817 1,254,736 26,996,671 10,650 70,834 233,743 163,751 4,853	876 2,405,250 48,376 13,940 550 7,432 49,961 15,009 140	330,160 29,321 470,746 2 8,618 500 50	11 48,000 1,538 19,050 - 580	5,220 25,204,302 574,154 1,663,762 5,638 277,989 326,487 121,806 200	Nº lb. \$ lb. gals. lb. "	Produits laitlers Nombre de vaches traites. Lait preduit. Lait preduit. Lait preduit. Lait preduit. Lait preduit. Bait preduit. Bait preduit. Beaut sait preduit. Beure sait sur les fermes. Beure vacdu des fermes. Fromage fait sur les fermes.	l
1,474,053 683,370 1,176,479 545,439 282,413	46,539 26,392 14,346 8,137 6,297	61,614 32,150 47,979 25,638 12,782	2,390 1,115 129 56 416	479,613 236,641 180,129 88,871 58,637	doux.	Eufs— Produits. Produits Vendus. Vendus. Vendus. Poulets dievés.	
7,638 25,168 393	96 205	162	20 40	7,808 25,245 297	\$ lb.	Miel et cire— Valeur totsle. Miel produit. Cire produite.	
1,689 12,627 2,253	331 2,117 316	. :	Ξ	3,184 18,884 3,988	Nº lb.	Laine— Moutons tondus. Tonte. Valeur de la tonte.	

TABLE XVI. Live Stock on Farms by Electoral Districts, 1921.

No.	Item	Unit	Province	Burrard	Cariboo	Comox- Alberni	Fraser Valley
1	Value of all live stock	8	20,452,928	15,267	7,158,532	766,913	2,601,984
	Dombetic Animals						
2 3	Total value. Farms baving domestic animals	No.	(1) 18,919,418 17,493	11,725 19	7,015,726 4,283	(1) 701,203 721	2,324,135 2,648
4 6 7 8 9 10	Horses— Total number Total value Under 1 yr From 1-2 yrs. Marws 2 yrs. and over Stallions 2 yrs. and over Stallions 2 yrs. and over Farme baving berees.	No.	51,385 5,931,659 5,308 5,208 24,578 25,715 577 14,609	1,590 1,590 1 1 1 4 10	28,683 2,338,259 3,233 2,965 11,455 19,689 341 3,927	1,081 147,750 37 29 404 607 4 547	4,911 622,650 223 251 2,131 2,285 22 2,183
12 13	Mules— Number. Value.	No.	65 8,500	-	18 2,575	5 450	:
14 15 16 17 18 19 20 21 88 88	Cattle- Total number Total value Under 1 yr Elsters 1-2 yrs Steers 1-2 yrs Steers 2 yrs Palls 1 yr. and over Mide tous Mide tous Farms heaving mulch coss	No. \$ No. " " " " " " " " " " " " " "	299,297 11,766,557 42,081 27,593 16,129 98,006 21,071 4,236 67,322 15,662	109 9,310 14 12 - 81 - 2 80 16	101,289 4,375,399 29,169 12,447 10,775 49,554 15,452 1,891 20,789 \$,046	6,433 458,351 1,426 917 204 3,526 183 177 5,158	21,946 1,580,534 3,799 3,302 324 13,765 245 611 18,198 £,880
24 26 26 27 28 29 30	Sheep— Total number. Total value Under 6 monthe. Ewee 1 yr. and over. Rame 1 yr. and over. Wetbere 1 yr. and over. Farme baving eheep	No. \$ No. "	61,344 519,320 27,278 31,204 990 1,872 1,052	13 121 3 7 3 -	20,061 148,044 9,096 9,423 265 1,277 290	5,887 53,566 2,792 3,921 111 53 114	3,383 36,311 1,506 1,713 77 87 101
31 32 33 34 35 36 37	Swine— Total number. Total value Under 5 monthe. Sowe 6 monthe and over. Boare 6 monthe and over. Other hoge 6 monthe aed over. Farme be ving evine.	No. ** No. ** **	41,685 671,072 28,146 6,449 799 6,300 6,878	34 704 13 4 1 16 4	11,375 151,557 7,167 1,896 221 2,181 1,475	2,187 40,256 1,556 296 46 289 399	5,338 84,631 3,749 877 81 526 1,008
	Poultry						
38 39 40	Total number. Total value. Farme having poultry.	No. \$ No.	2,006,980 1,430,200 15,674	3,232 3,452 29	178,093 135,785 2,798	80,668 60,829 703	335,656 257,567 2,554
41 42 43 44	Hens and chickens— Total number. Total value. Under 4 monthe. Four monthe and over.	No. \$ No.	1,959,404 1,356,124 1,276,241 684,163	3,195 3,361 1,623 1,572	171,883 124,428 98,145 73,738	78,212 56,797 60,366 27,846	326,923 245,388 204,394 122,519
45 46 47 48	Turkeys— Total number. Total value. Under 4 montbe. Four montbe and over.	No. \$ No.	12,809 23,369 10,359 2,450	11 38 8 3	3,517 5,037 2,814 703	639 1,145 517 122	961 2,185 799 182
49 50	Ducks— NumberValue	No.	23,687 25,269	18 25	1,315 1,822	1,203 1,335	5,884 5,912
61 52	Geese— Number. Value.	No.	11,080 26,448	8 28	1,377 3,498	614 1,552	1,888 4,082
	Bres			1			
63 54 65	Number	No. \$ No.	5,576 103,310 1,249	7 90 2	7,021 83	4,881 73	1,341 20,282 280

⁽¹⁾ Including the value of goats, which amounted to \$32,310 for the province.

TABLEAU XVI. Bétail sur les fermes par circonscriptions électorales, 1921.

Kootenay East	Kootenay Weet	Nazaimo	New West- minster	Skesna	Unité	Item	N
706,039	938,165	1,968,257	2,301,682	475,588	\$	Valeur de tout bétail	
		ĺ				Animaux domestiques	
4) 684,158 557	(1) 849,006 1,552	(1)1,560,344 1,821	(1)1,906,393 2,259	460, 197 415	N*	Valeur totals Fermes ayant des animaux domestiques	
4,135	2,455	2 617	3 896	1,300	N°	Chevaux— Nombre total	١.
257,091 481	300,184	2,617 349,297 57	3,896 579,767 159	159,447	S N°	Valeur totale	
485	105	55	201	84	4	Ds 1-2 ans	
1,615 1,505	823 1,437	1,080	1,667 1,850	436 710	at	Ds 1-2 ans Juments de 2 ans st plue Hongres de 2 ans et plue	
49 519	18 1,210	21 1,338	19	14 372	4	Etalons ds 2 ans st plue	1
4	8	5	1	10		Mulets et mules	,
900	775	670	100	1,100	N°	Nombrs	í
7,615	8.041	11,096	15,207	4,882	N*	Betes à cornes— Nombre total	1
367,183 1,716	495,946 2,083	963,157 2,251		279,415 1,202	S N°	Valeur totale Au-dessous de 1 an Génisses 1-2 ans	1
1,051	1.090	1.644	2,457 2,235	758	- M	Génisses 1-2 ans	1
718 3,452	319 4, 107	6,757	9,863	487 2.020	ec	Bouvillons 1-2 ans Vaches et génisses de 2 ans et plus	1
532	281	48	178	335	- "	Bouvillons de 2 ans et plus	
2,548	3,448	333 6,268	325 8,517	1,422	86	Taurenux ds I an et plue	3
459	1,142	1,544	1,877	852	"	Vaches laitières Formes ayant des vaches laitières	1
4 012	532	16,706	2 640	793	N°	Moutons-	2
4,913 33,216	5,048	154,937	2,640 24,304 1,139	9,539	N. 8	Valeur totale	
1,921 2,722	219 299	7,688 8,664	1,139	279 449	N.	Nombre total. Valeur totale. Au-dessous de 6 mois. Brebis ds I an st plus.	
65 205	13	278	66	10	-		
205 46	1 24	76 254	35 84	55 17	-	Moutons de 1 an st plue	14
886				566	N*	Porcs-	١.
15,988	2,542 46,973	5,140 91,853 3,745	6,657 111,493	10,696	8	Valeur totale	100
640	46,973 1,784	3,745	4,448 834	419 94	Nº	Au-dessous ds 6 mois	13.5
155 32	411	854 123	87	16	4	Verrats de 6 mois et plus.	ľ
59 180	278 632	418 830	1,188 944	37 143	44	Pores: Nombre total. Valeur totale. Au-dessou de 8 mois. Truies de 6 mois et plus. Verrats de 6 mois et plus. Au tres pores de 6 mois at plue. Fermes ayant des pores.	
						Volarile	
29, 270	88,913	509,068	564,395	16,120	N°	Nombre total	1
21,837 427	74,793 1,372	338,579 1,942	374,574 2,524	15,441 288	Nº	Valeur totals. Fermes ayant des volailles	1
					N°	Poules et poulets- Nombre total	١,
28,527 20,679	87,364 72,095	499,984 323,592	552,051 356,790	15,633 14,011	8	Valeur totals	1.4
16,027 12,500	72,095 52,334 35,030	351,045 148,939	375,512 176,539	8,975 6,658	No.	Valeur totals Au-dessous de 4 mois Quatre mois et plus	1
						Dindes	
449 659	295 507	2,750 5,167	1,504 3,130	205 546	N°	Nombrs total	1
337	243	2,333		168	N°	Valeur totals. Au-dessous de 4 mois.	l
112	52	417	276	37	"	Quatre moie et plue	1
183	570	4,078	8,344	66	N°	Canards— Nombre.	1
196	590	4,447	8,428	140	,	Valeur	1
111	684	2,256	2,496	216	N°	Nombre	1
303	1,601	5,373	6,226	744	8	ABEILER	ľ
3		616	1,483	8	N*	Nombre de ruebes	
44	764 14,366	9.334	20,715	250	8	Valeur. Fermes ayant des absilles.	ı
2	141	158	283	6	No.	Formes ayant dee absillee	ŀ

⁽¹⁾ Y comprie la valour des chèvres, qui était de \$32,310 pour la province.

TABLE XVI. Live Stock on Farms by Electoral Districts, 1921—Concluded. TABLEAU XVI. Bétail sur les fermes par circonscriptions électorales, 1921—fin.

Item	Item	Unit	Vancou- ver South	Victoria City	Yale
Value of all live stock	Valeur de tout bétall		107,256	6,044	3,466,901
DOMESTIC ANIMALS	Animaux domestiques				
Total value	Valeur totale Fermes a yant desanimaux domestiques	\$ No.	88, 365 105	5,074 6	3,313,092 3,107
Horses-	Chevaux—				
Total number	Nombre total. Valeur totale. Au-dessous de 1 an.	No.	157 26,285	1,820	12,120
Under 1 yr From 1-2 yrs. Mares 2 yrs. and over Geldings 2 yrs. and over	Au-dessous de 1 an	No.	7	1	1,00
Mares 2 yrs. and over	Juments de 2 ans et plus	**	44	5	4.924
Stallions 2 yrs. and over Stallions 2 yrs. and over Parms having horses	Au-dessous de l'an. De 1-2 ans. Juments de 2 ans et plus. Hongres de 2 ans et plus. Étalons de 2 ans et plus. Fermes ayant des chevaux.	"	106	5	5,107 86 2,830
			0'	2	2,840
Number	Mulets et Mules—	No.			14
Value	NombreValeur	\$	1 -1	-	1,930
Cattle—	Bêtes à cornes—		1 1		
Total number	Nombre total	No.	330	24	32,235 2,011,763
Total value.	Valeur totale	No.	42,835 61	3,224	2,011,763
Under 1 yr Heifers 1-2 yrs		**	44	-	6,968 4,193
Steers 1-2 yrs. Cows and heifers 2 yrs, and over Steers 2 yrs and over	Bouvillons 1-2 ans	**	211	19	3,081 13,641
Steers 2 yrs and over	Bouvillors de 2 ans et plus	**	211	19	3,817
	Bouvillons 1-2 ans. Vaches et génisses de 2 ans et plus. Bouvillons de 2 ans et plus. Taureaux de 1 an et plus.	44	14	1	
Milch cows Farms having milch cows	Vaches laitières. Fermes ayant des vaches laitières	**	189	17 6	8,7£0 £,£98
Sheep-	Moutons-				
Total number. Total value Under 6 months. Ewes 1 yr. and over.	Nombre total. Valeur totale. Au-dessous de 6 mois. Brebis de 1 an et plus. Béliers de 1 an et plus.	No.	60	-	6,356
Total value	Valeur totale	No.	1,575	1	52,659 2,697
Ewes 1 yr. and over	Brebis de 1 an et plus	44	29	-	3.477
Rams 1 yr. and over	Béliers de 1 an et plus	**	3	=	99
Farms having sheep	Moutons de 1 an et plus Fermes ayant des moutons	**	1	=	83 117
Swine—	Pores-				
Total number	Nombre total	No.	655	30	6,408 99,221
Under 6 months	An dessons de 6 mois	No.	17,670 155	20	4,468
Total value. Under 6 months. Sows 6 months and over.	Truies de 6 mois et plus	"	37	-	1.072
Boars 6 months and over Other hogs 6 months and over Farms having swine	Nombre total. Valear totale. Au-descous de 6 mois. Truice de 8 mois et plus. Autres pores de 6 mois et plus. Autres pores de 6 mois et plus. Fermes ayant des pores.	"	457 25	- 2	117 751 1, 241
Poultry	Volanles				
Total number	Nombre total	No.	28,048	974	172,543
Total value	Nombre total Valeur totals Fermes ayant des volailles	No.	18,434 119	755 6	128,154 2,812
Hens and ehickens—	Poules et poulets—		1 1		
Total number	Nombre total	No.	27,348	937 687	167,347
Under 4 months	Au-dessous de 4 mois	No.	17,400 19,780	614	167,347 119,896 96,516
	Poules et poulets— Nombre total. Valeur totale. Au-desseus de 4 mois. Quatre mois et plus.		7,568	323	70,831
Turkeys-	Dindes—				
Total value	Valeur totale	No.	47 81	- 1	2,431 3,854
Total number. Total value. Under 4 months. Four months and over.	Nombre total. Valeur totale. Au-dessous de 4 mois. Quatre mois et plus.	No.	25 22	=	1,887 544
Dueks-	Canards—				
Number	Nombre	No.	566 672	37 68	1,422 1,634
Geese-	Dies-				
Number	Nombrs	No.	.87	-	1,343
	Valeur	\$	281	-	2,760
Brrs	ABEILLES				
Number of hives	Nombrs de ruches. Valeur. Permes ayant des abeilles.	No.	30 457	14 215	1,607 25,655

TABLE XVII. Area of Field Crops by Electoral Districts, 1921. TABLEAU XVII. Superficie des emblavures par circonscriptions électorales, 1921.

	Стор	Unit	Province	Burrard	Cariboo	Comox- Alberni	Fraser Valley	Kootensy East	Unité	Récolte	,
,	Area of all field crops	acres	345,201	22	128,978	8,524	38,401	13,263	acres	Superficie des embiavures	
	Grains— Wast, All preins Wast, All Wheat, Fall Wheat, Fall Barbay	acres	186,451 40,687 10,635 30,092 5,788 70,718 4,648 304 50 565 1,231 82 1,440	1	80, 488 19, 668 1, 829 17, 829 2, 882 24, 602 2, 236 141 3 423 470 37 56	1,796 881 62 219 67 1,344 18 1 - 1 31	11, 141 1,021 96 935 357 9,070 48 56 6 3 174	4,637 1,322 1,312 145 2,475 673 673 1	acres	Grains Tou grains Tou for the Tou the Bid dustonne Bid de printempe Orge. Selgie Selgie Mais A grain. Sarranin Haricots (feves) Line. Grains mehanges	
1	Hay and forage— All forage crops. Hay, outlivated (1). Corn for forage. Grains for hay. Other forage crope.	acree	194, 982 163,648 3,084 23,857 4,393	18 12 -	72,566 63,768 206 7,391 1,000	6,978 4,360 104 1,228 282	#4,005 19,494 1,210 2,788 575	7,864 6,149 38 1,479 198	scres acres "	Foin et fourrage Toutes récoites fourragères Foin, eultivé (1). Mais fourrager. Grains pour foin. Autre fourrages.	1
3	Potatoes and roots— Potatoes. Turnips Other field roots.	44	20,205 1,459 2,877	5 1 3	5,351 160 614	497 184 76	2,224 288 457	671 54 37	acres	Pemmes de terre et racines— Pommes de terre Navets Autres racines	л
•	Other field crops— Tobacco Hops Flax for fibre	acres	226	:	=	=	226	:	acres	Autres récoites— Tabae. Houbion. Lin pour la fibre.	

⁽¹⁾ Includes clover and alfalfa.



TABLE XVII. Area of Field Crops by Electoral Districts, 1921—Concluded. TABLEAU XVII. Superficie des emblavures par circonscriptions électorales, 1921—fin.

0.	Crop	Unit	Kootenay West	Nanaimo	New West- minster	Skeena	Vancou- ver South	Victoria City	Yale	Unité	Récolte
1	Area of all field crops	acres	12,042	22,407	44,123	11,636	647	36	65,123	acres	Superficie des emblavures
2545678901 234	Grains— All grains All grains Whost Shill Whost Shill Rately Rately Rately Coulomber Ryn Coulomber Ryn Man Beann Deann Mind grain Mind grain	acres	1,511 307 161 146 68 779 100 5 - 111 35 - 8	7,028 1,726 832 894 142 4,372 39 9 2 19 241 - 478	19,633 966 144 842 738 17,324 90 4 13 11 159 6 302	2,495 183 183 165 288 1,877 137 - - - 8	149	24 4 13 7	26,751 15,150 7,380 7,750 1,121 8,720 1,304 78 26 96 100 39 137	acres	Grains
56789	Hay and forage— All forage crops. Hay, cultivated (i). Corn for forage. Grains for hay. Other forage crops.	annes	8,580 7,545 105 781 155	15,751 10,233 270 2,382 846	19,975 16,646 409 2,476 444	8,862 8,179 5 616 62	#98 257 18 6 17	8 5 - 2 1	33,844 27,000 719 4,712 813	acres neree "	Foin et fourrage
0 1 2	Potatoes and roots— Potatoes. Turaips. Other field roots.	acree	1,856 70 219	1,196 89 363	3,613 452 450	206 55 20	141 15 44	3 - 1	4,442 91 593	acres	Pommes de terre et racines
3 4 5	Other field crops— Tobacco. Hope. Flar for fibre.	acres	=	3	Ξ	Ξ	Ξ	<u> </u>	- 1	acres	Autres récoltes— Tabae. 2

(1) Includee clover and alfalfa.

(1) Comprenant trèfie et luserne.

DOMINION BUREAU OF STATISTICS

Sixth Census of Canada, 1921 CENSUS OF AGRICULTURE

Bulletin No. 9

SASKATCHEWAN

Published by authority of the Honourable Thos. A. Low, Minister of Trade and Commerce. R. H. Coars, Dominion Statistician. E. S. MACPBAIR, Superintendent, Census Division.

BUREAU FÉDÉRAL DE LA STATISTIQUE

Sixième Recensement du Canada, 1921

9e Bulletin

SASKATCHEWAN

Publié par ordre de l'Honorable Thos. A. Low, Ministre du Commerce. R. H. Coats, Statisticien du Dominion. E. S. Macphall, Surintendant, Division du Recensement.

OTTAWA

F. A. ACLAND

PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1923

INTRODUCTION

This bulletin, the ninth of the series, gives for Sackatchevan the results of the Census of Agriculture, taken as of June 1, 1921. In Tables I to XI the figures of the Census of 1921 are compared with those of 1911 and in some instances with those of 1901. The returns of fruit, we stock and animal products not narms were collected separately in 1921 and are so shown in the stock of the series of the serie

Number and Size of Farms.—The number of occupied farms of one aree and over in 1921, exclusive of Indian Reserves, was 119,451, as compared with 95,015 in 1911 and 13,445 in 1901 (Table 1). Farm acreage in 1921 was 44,022,907 as against 25,099,207 in 1911 and 28,333,331 in 1901, which represents a gain of 24,255,773 acres or 635-0 per cent from 1901 to 1911, and of 15,252,700 acres or 55-7 per cent from 1911 to 1921. The average size of farms in 1921 was statement shows the per cent distribution of farms by size in 1911 and 1921:

	1921	1911		1921	1911
	p.c.	p.c.		p.c.	p.c.
All occupied farms	100.0	100.0	51-100 acres	.7	-6
Under 5 acres		.2	101-200 acres	$31 \cdot 0$	50.9
5-10 acres	.2	-2	201 acres and over	67 - 4	47.8
11-50 acres	.4	. 3			

Tenure of Farms.—The number of farms occupied by tenants in 1921 (Table 3) was 12,942, or 10.5 per cent of all farms, as compared with 5,447, or 3.7 per cent in 1911. The increase in the number of farms occupied by tenants during the decade was 270-1 per cent. The increase in the total number of farms during the same period was 227-7 per cent. The number of farms occupied by part tenants in 1921 was 13,841, as compared with 5,467 in 1911, showing an increase of 156-0 per cent. To obtain acreage rented, the total acreage of farms occupied by tenants has been added to the rented portions of farms occupied by part can be considered to the state of the contract of t

Value of Farm Property.—The value of all farm property in 1921 was \$1,650,009,412, as against \$852,912,500 in 1911 (Table IV). This shows an increase of 88-1 per cent, but in commind. The largest increase (207-1 per cent) was in the value of implements and machinery, the smallest (66-8 per cent) in the value of live stock. Land increased in value by \$1-8 per cent and buildings by 184-2 per cent. In 1921 the value of land was \$1,005,010,182, or 64-3 ments and machinery, \$176,076,721, or 10-7 per cent; and this stock, \$196,485,417, or 11-9 per cent. In 1911 the value of land and \$180,050,0182, or 64-3 ments and machinery, \$176,076,721, or 10-7 per cent; and this stock, \$196,485,417, or 11-9 per cent. In 1911 the value of land was \$853,640,337 or 70-1 per cent of all farm property; buildings were valued at \$76,186,050, or 9-1 per cent of the total; implements and machinery at \$57,586,712, or 0-5 per cent, and first stock at \$113,76,640, to 13-9 per cent.

Condition of Farm Land.—The area of improved land in 1921, including that on Indian Reserves, was 25,637,401 area, as compared with 11,871,907 acree in 1911 and 1,122,602 acres in 1901. The area of field crops in 1921 was 17,822,208 acres, as against 9,136,868 acres in 1911 and 655,537 acres in 1901.

Areas of Field Crops.—In 1911 and 1921 the enumerators obtained the areas sown to the various crops for the Census year, together with the areass own, the yield and value of the crops for the year preceding the Census. The Census of 1901 being taken as of date April I, information as to the areas sown related only to the previous season.

A comparison of the acreages of the various field crops in 1900, 1910, 1910, 1920 and 1921.

A comparison of the acreages of the various field crops in each of these years, with cats occupying second place. Barley was third in acreage in 1900 and in 1921; flax in 1910, 1911 and 1920. The acrea of the latter crop showed violent fluctuations between successive years, heige 306,425 acres in 1910 and 1,153,861 in 1911, while it fell from 915,651 acres in 1920 to 383,853 acres in 1910 and 1,153,861 in 1911, while it fell from 915,651 acres in 1920 to 383,853 acres in 1910 and 1,153,861 in 1911, while it fell from 915,651 acres in 1920 to 383,853 acres in 1910 and 1,153,851 in 1911, while it fell from 915,651 acres in 1920 to 383,853 acres in 1910 and 1,153,851 in 1911, while it fell from 915,651 acres in 1920 to 383,853 acres in 1910 and 1,153,851 in 1911, while it fell from 1915,851 acres in 1920 and 1921 in

the seasonal conditions which obtain at a period later than that at which the Census is taken. The increase in the acreage of rye from the Census of 1911 to that of 1921 is noteworthy. The area under this crop was only 754 acres in 1910 and 2,271 acres in 1911. In 1920 it was 117,849 acres, and in 1921, 272,773 acres.

The respective areas of the principal crops in 1920 and 1921, and the percentages which they formed of the total area under field crops, were as follows:

	Aer	eage	Per ce	
,	1920	1921	1920	1921
All field crops	3.765.807	17.822.208	100.0	100.0
Wheat.,	0.173,545	11,694,811	60.7	65 - 6
Oats 4	1,677,343	4,853,202	27.9	$27 \cdot 2$
Flax	915,561	368,365	5.4	$2 \cdot 1$
Barley	398,658	420,627	2.4	$2 \cdot 4$
"Other forage crops" (i. e. other than hav or		,		
corn)	419.034	141,936	2.5	-8
Rye	117.849	272,773	-7	1.5
Potatoes	31,542	35,627	.2	.2

Yield of Field Crops.—Table VII furnishes a comparison of the yields of the various field orgo in 1910 and 1920, and shows also the increase per cent and the average yield per are in each of these years. All the principal crops, with the exception of flax, show larger production in 1900 are in 1910. But the increase was due wholly to extension of acreage, as the other production in 1900 are in 1910. But the average yield per acre was only 11.4 shusles in 1920, as compared with 66,978,096 bushels in 1910, but the average yield per acre was only 11.4 shusles in 1920, as compared with 16.5 sbushels are the preceding Census. The total quantity of eats produced in 1920 was 33,543,543 bushels, an average of 20.0 bushels per law in 1910 and the crop amounted to \$5,227,91 bushels, are average 22.0 bushels was a compared with 2,883,160 bushels. The average per are was 3.9 shushels in 1920 are against 7.7 bushels in 1910. The crop was 3.6 shushels in 1920, averaging 16.6 bushels, and 1920 bushels in 1920, averaging 16.6 bushels, and 26.6 per acre. The small acreage sorm to cultivated key bus already bushels in 1920, a rearging 16.7 bushels in 1920, a rearging 16.7 bushels in 1920, a rearging 16.7 bushels in 1920, a rearging 16.7 bushels in 1920, a rearging 16.8 bushels are compared with 3,001,007 bushels in 1910, an average of 3.6 bushels in 1920, a rearging 16.7 bushels in 1920, a rearging 16.8 bushels are compared with 3,001,007 bushels in 1910, an average of 3.6 bushels in 1920, a rearging 16.8 bushels in 1920, a rearging 16.8 bushels in 1920, a rearging 16.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1920, a rearging 18.8 bushels in 1820, a rearging 18.8 bushe

Value of Field Crops.—The value of all field crops in 1920 (Table VIII) was \$246,814,000, as compared with \$79,95,409 for 1910, an increase of over 200 per end, attributable to the change in price level and the greater production of most crops, due to larger acreage. Wheat is the most valuable crop, with oats second. These two crops in 1920 accounted for 89-2 per cent of the in the order named. The value of the principal field crops in 1920, and the percentages which they formed of the total, were as follows:

	Value in 1920	Percentage of total
All field crops.	\$246,814,000	100.0
Wheat	183,579,377	74.4
Oats		14.8
Prairie hay		2.5
Flax	5,867,568	2.4
"Other forage crops" (i. e. other than cult. hay, prairie hay or corn)		
prairie hay or corn)	5,199,344	2.1
Barley	4,224,533	1.7
Potatoes	2,990,876	1.2

Fruit.—The Census of 1921, like the preceding one, showed very small returns of fruit and none of maple syrup or sugar. The fruit reported in the Census was the production of 1920, and the fruit trees were those standing at the time the Census was taken, in June, 1921. The figures for the Census of 1911 were collected on a similar base.

The number of apple trees enumerated (including crab apples) decreased from 6.883 in 1911 to 904 in 1921. The production was only 90 bushels in 1910 and 145 bushels in 1920. There vol. 1,240 plum and pro-production was only 90 bushels in 1920 and 145 bushels in 1920. The very 1,240 plum and pro-production was only 90 bushels in 1920. The visit of 1920 and 267 bushels in 1920.

Amongst small fruits, currants and gooseberries yielded 14,966 quarts in 1920, as against 18,545 quarts in 1910. Other small fruits were of less importance.

The value of all fruits was \$7,293 in 1920, as compared with \$4,155 in 1910. Currants and gooseberries contributed 44.0 per cent of the total value in 1920.

63071—14

A

Animal Products.—These include dairy products, _ggs, wool and honey and wax. The quantity of milk produced was given as 962,231,714 pounds in 1920, as compared with 662,092,621 pounds in 1910, showing an advance of 45-3 per cent. The production on farms in 1920 when the production of the production 929,102,984 pounds, constituting 96-6 per cent of the total. The number of cows milked on farms was reported as 258,246, so that the average production per cow was 3,598 pounds. The value of milk produced in 1920 was \$17,061,122, or an average of 1.8 cents per pound. This value was calculated from that of the dairy products sold. It showed an increase of 135, per cent over the value for 1910, which was \$7,245,950, averaging 1 - 1 cents per pound. There were 15,832,658 pounds of home-made butter produced in 1920, as compared with 12,053,050. pounds in 1910.

The total number of eggs produced in 1920 was 19,564,870 dozen, as compared with 11,437,440 dozen in 1910, showing an increase of 71 1 per cent. Of the total quantity in 1920, there were 18,328,201 dozen, or 93.7 per cent, produced on farms, and 1,236,669 dozen, or 6.3 per cent, elsewhere than on farms. The total egg production of 1920 was valued at \$7,477,121, or 38.2 cents per dozen, as compared with \$2,248,998 for 1910, averaging 19.7 cents per dozen,

The increase in the total value was 232.5 per cent. There were 107,122 sheep shorn in 1920 and 743,837 pounds of wool obtained. This quantity showed an increase of 126.5 per cent over the figure for 1910, which was 328,397 pounds. The value of wool in 1920 was 154,331, or 20.7 cents per pound, as compared with \$59,628 for 1910.

averaging 18.2 cents per pound, an increase in total value of 158.8 per cent.

The quantity of honey produced on farms in 1920 was 4,688 pounds, while the production of wax totalled 148 pounds. Elsewhere than on farms there were only 179 pounds of honey and wax produced, making the total quantity of honey and wax for the province 5,015 pounds, of which almost all was on farms. The production in 1910 was 4,428 pounds. The value of honey and wax in 1920 was \$1,718, as compared with \$520 in 1910.

Live Stock, June 1, 1921.-The number of horses and mules in the province on June 1. 1921, was 1,098,188, of which 1,084,250, or 98.7 per cent, were on farms, and only 13,938, or 1.3 per cent, not on farms. The total number for 1911 was 507,468, so that the 1921 figure shows an increase of 590.720 head, or 116.4 per cent. The number of mules included in 1921 was 6,681. The value of horses and mules in 1921 was \$139,045,871, as compared with \$88,-759,211, in 1911, showing an increase of 56.7 per cent. This gives a lower average value for horses in 1921 than in 1911. The classifications by age, etc., in the two years are not similar, hence it is impossible to make a comparison in average value by classes.

Cattle numbered 1,312,906 in 1921, as against 633,638 in 1911, an increase of 107-2 per cent. The value of cattle increased by 128-2 per cent, from \$21,833,295 in 1911 to \$49,832,100 in 1921. Cows in milk or in calf on June 1, 1921, numbered 423,821. No proper comparison can be made in this respect with 1911, as the schedule in that year called for "Milch cows", which would exclude a considerable number of cows amongst the beef cattle. The number of milch cows enumerated in 1911 was 181,168, and this may be compared with the number of cows milked in 1920, which was reported as 258,246.

The number of sheep and lambs in 1921 was 195,538, as compared with 114,216 in 1911. The value was \$1,445,635 in 1921, as against \$621,409 in 1911. The increase in the number reported was thus 71.2 per cent, and in the value, 132.6 per cent.

Swine numbered 424,298 in 1921, as against 286,295 in 1911, an increase of 48-2 per cent. The value of swine in 1921 was \$4,955,814, which, as compared with the 1911 value, \$2,512,540, showed an increase of 97.2 per cent.

There were 7,838,664 hens and chickens reported in 1921. This was an increase of 141-7 per cent over the 1911 Census, which showed 3,242,820 hens and chickens. Turkeys increased from 72,616 in 1911 to 237,341 in 1921; ducks, from 54,968 in 1911 to 86,317 in 1921; geese, from 22,999 in 1911 to 65,083 in 1921. The value of all poultry in 1921 was \$4,446,234. compared with \$1,988,081 in 1911, an increase of 123.6 per cent.

There were 1,705 hives of bees in 1921, with a value of \$15,386, as compared with 253 hives in 1911, with a value of \$1,925.

INTRODUCTION

Ce bulletin, le neuvième de la série, donne le résultat du reconsement agricole de la Sasistaleuwan, effectué à la date du le prima 1921. Le ne companison est établic dans les tableaux I-XI, entre les chiffres du demier recessement et ceux de 1911, et aussilo dans les tableaux Les rapports des fruits, du bétail et des produits animaux, non dans les exploitations agricoles, out éé reueillis séparément en 1921, comme l'indiquent ces tableaux. Ils sont aussi compris dans les totaux pour permettre la comparissica seve le recensement de .911, equel engloba le tout sans distinction. Le stableaux XII à XVIII donnent les statistiques des fermes par comtés. Les chiffres du présent bulletin sont sujets à revision.

Nombre et superficie des exploitations agricoles.—Le nombre des exploitations agricoles d'une arce et plus en 1921, les Hérevres Indiennes non comprises, était de 19,451, comparativement à \$5,013 en 1911 et à 13,454 en 1901 (Tablean I). Le superficie des exploitations agricoles en 1921 était de 4,022,907, contre 25,009,207 en 1911 et à 3,534 de n 1901, représentant un gain de 24,265,773 acres ou 633-0 pour cent de 1901 à 1911, et de 15,923,700 acres ou 56-7 pour ent de 1911 à 1921. La superficie moyeme des exploitations agricoles, en 1921, était de 385-1 acres (et de 1914 al 1921). La superficie moyeme des exploitations agricoles, en 1921, était de 385-1 acres (et de 1914 al 1921 La superficie moyeme des exploitations agricoles, en 1921, était de 385-1 acres (et al 1914 al 1921 de 285-1 acres en 1914 et à 285-1 en 1901. Les chiffres suivants indiquent à répartition procortionale des exploitations agricoles solon leur férenduc en 1911 et 1921:

rtition proportio	nnelle des	expl	orts	LUM	ons	3	gr	10	ole	cs	8	ele	on	. 1	eı	11	étendue,	en 1911	et :
																	1921	1911	
																	pour cent	pour cer	at
Toutes exploit	ations agr	icoles															100-0	100-	0
	5 acres																		2
	acres																		2
	acres																		-3
	acres																		-6
	acres																	50-	
201 acres	et au-des	sus															67-4	47	-8

Tenure des fermes.—Le nombre de fermes exploitées par des locataires en 1921 (Tableau II) était de 1,2942, on 10-5 pour cent de la totalité des fermes, comparatrement à 3,497, ou 3-7 pour cent en 1911. L'augmentation dans le nombre de fermes exploitées par des locataires durant cette même période était de 25-7 pour cent. Le nombre d'exploitations agricoles dont Perploitant possède une partie à titre de propriétaire et l'autre partie à titre de locataire était de 15,41 en 1921, contre 5,607 en 1911, soit une augmentation de 15-60 pour cent. Deur condens fermes dont l'exploitant possède une partie à titre de propriétaire et l'autre partie à titre de locataire était des fermes dont l'exploitant possède une partie à titre de propriétaire et l'autre partie à titre de focataire; ce qui donce un total de 5,509,232 corse en 1921, soit 19-6 pour cent de l'étendue totale des exploitations agricoles durant extet année, (les Réserves Indiennes non comprises), par des régisseures en 1921, était de superioles durant cette année, (les Réserves Indiennes non comprises), par des régisseures en 1921 était de 1,081, avec une superficé et 1,010,056 acres.

Valeur des exploitations agricoles.—La valeur de toutes exploitations agricoles en 1921 effects à 8,15,60,60,412 comparativement à 882,812,566 en 1911 (Tabheau IV). Cesi indique une augmentation de 98-1 pour cest, attribuable en grande partie à la différence des prix courants une augmentation de 98-1 pour cest, attribuable en grande partie à la différence des prix courants machinerie et de l'outiliage (207-1 pour cent) et la plus faible dans la valeur du betail (60-8 pour cent. La valeur de la terre et augmenté de 51-8 pour cent et celle des bitiments de 1842 pour cent. En 1921 la valeur de la terre était de 3,50,60,510,20,00 et 3-5 pour ent de toutes valeur de la machinerie et de l'outiliage, de 3176,675,721 ou 10-7 pour cent, et la valeur du bétail 60-88 (316,64,61),20,10 (31-9) pour cent. En 1911 la valeur de la terre fait de 885,84,63,600 ou 9-1 pour cent de toutes les exploitations agricoles; la valeur de la terre fait de 885,84,63,600 ou 9-1 pour cent de toutes les exploitations agricoles; la valeur de battiments, de 576,156,000 ou 9-1 valeur du bétail, de 3115,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou 13-9 pour cent et la valeur du bétail de 315,716,610 ou

Composition des fermes.—La superficie en terres améliorées en 1921, y compris les Réserves Indiennes, était de \$2,607.401 acres, comparativement à 11,871.907 acres en 1911 et à 1,122,602 acres en 1901. La superficie en récoltes des champs était de 17,822,208 acres en 1921, contre 9,136,868 acres en 1911 et 655,572 en 1901.

Superficie en cultures.—En 1911 et 1921 les énuménteurs ont relevé les étendues disférentes cultures de ces deux années, ainsi que les emblavures, la production et la valeur des récoltes pour l'année précédente dans chaque recensement; mais le recensement de 1901 ayant défait au premet avril, les renseignements quant aux emblavures ne se rapportaient qu'à la saison précédente. Une comparaison des superficies des différentes récoltes en 1900, 1910, 1911, 1920 et 1921 (Tableau VI) montre le blé comme deant la culture principale double 1903 et 1920 et 1921 (Tableau VI) montre le blé comme deant la culture au subit de fortes fluctuations entre les années successives, soit de 60%, 425 serce en 1910 à 1913, 586 en 1911, tatolt qu'elle est tombée de 915,561 acres en 1920 à 385,365 acres en 1921. Dans chacum cles années mentionnées la superficie en grains coupés verts pour fourrage en

1920 était considérable, mettant ainsi les "autres récoltes fourragères", dont elle faisait partie, au quatrième rang pour l'année en question. La diminution en auperficie de "autres récoltes fourragéres", de 1920 à 1921, est due en grande partie aux grains coupés verts pour fourrage fortement déterminée par les conditions atmosphériques survenues postérieurement à la date du recensement. L'augmentation dans la superficie en seigle, de 1911 à 1921, est rendition de la forte de l'augmentation dans la superficie en seigle, de 1911 à 1921, est rendition dans l'augmentation dans la superficie en seigle, de 1911 à 1921, est rendition de l'augmentation dans la superficie en seigle, de 1911 à 1921, est rendition de l'augmentation dans la superficie en seigle, de 1911 à 1921, est rendition de l'augmentation de l'augmen

Les superficies respectives des principales récoltes en 1920 et 1921, ainsi que la proportion qu'elles forment par rapport à la superficie totale sous culture sont ainsi représentées:—

	Supe	rficie	Pourcer la tot	
	1920	1921	1920	1921
Toutes cultures1		17,822,208	100.0	100.0
Blé		11,694,811	60.7	65.6
Avoine.	4,677,343	4,853,202	27.9	$27 \cdot 2$
Lin	915,561	368,365	5.4	$2 \cdot 1$
Orge	398,658	420,627	2.4	$2 \cdot 4$
"Autres récoltes fourragères" (autre que le foin				
etle blé d'Inde)	419,034	141,936	2.5	-8
Seigle	117,849	272,773	-7	1.5
Pommes de terre	31,542	35,627	.2	.2

Production des récoltes.—Le tableau VII établit une companison entre la production des differentes cultures en 1010 et 1920, et indique aussi l'augmentation pour cret et la noyenne de rendement par acre pour chacane de ces années. Toutes les principales cultures, à l'exemple de rendement par acre pour chacane de ces années. Toutes les principales cultures, à l'exemple et de centre de l'externe de l'externe de superficie, vu que la moyenne du rendement feit tu moindre dans la dernière que dans la première année. Il y a eu une production de 115,567,342 boisseaux de bié en 1920, comparativement à 69,678,969 boisseaux en 1910, mais la moyenne de rendement par acre n'était seulement que de 11-4 boisseaux en 1920, contre 15-8 boisseaux au recemement une moyenne de 20-0 boisseaux par acre, tading qu'en 1910 ecte culture s'élevait à 85,922,791 boisseaux, représentant une moyenne de 31-2 boisseaux par acre. Le lin, avec une superficie boisseaux, profesentant une moyenne de 31-2 boisseaux par acre, La lin, avec une superficie année, soit seulement 3,575,665 boisseaux, contre 3,883,660. La moyenne par acre était de moisseaux en de 16-6 boisseaux, comparativement à 3,061,007 boisseaux en 1910, ou une moyenne de 23-6 boisseaux par acre. La mince étendue en foin cultivé a déjà déé mentionnée; conséquement, la production en est peut limportant, se montant suelement à tadis que les "autres récoltes fourrapères", presque toutes compessée de grains coupés vers formisent un coule de 467,976 toutes de misser de toute comparée de graine coupés vers formisent un coule de 467,976 toutes comparativement de toute de production en coulement à tadis que les "autres récoltes fourrapères", presque toutes composées de grains coupés vers

Valeur des récoltes.—La valeur de toutes les récoltes en 1920 (Tableau VIII) était de 286/814,000, comparativement à 879/954,908 en 1910, soit une augmentation de plus de 200 pour cent, attribuable aux prix en cours, aimsi qu'à une plus grande production dans la plupart des cultures due à une plus grande superficie. Le blé est au premier rang en valeur, suivi de l'avoine. Ces deux récoltes en 1920 représentaient 89-2 pour cent de la valeur totale des récoltes des champs. Dans cette même année, le foin de prairie, le lint et les valeur totale des récoltes des champs de l'aux des cetts des la comparative de l'aux des des des champs. Dans cette même année, le foin de prairie, le lint et les valeurs récoltes des champs en 1920, se se consider de la respect de la respect de la valeur totale de toutes récoltes, de lancit représentées de la mandre auturale:

	Valeur en 1920	Pourcentage du total
Toutes récoltes.	.\$246.814.000	100.0
Blé		74.4
Avoine		14.8
Foin de prairie		2.5
Lin	. 5,867,568	2.4
"Autres récoltes fourragères" (autre que foincultivé	,	
foin de prairie ou blé d'inde)		2.1
Orge		1.7
Pommes de terre	. 2,990,876	1.2

Fruits.—Le recensement de 1921, comme le précédent, contenait peu de rapports sur les fruits et aucune sur le sirop et le sucre d'érable. Les fruits dont il a été fait rapport au recensement représentaient la production de 1920, et les arbres fruites dénombrés, ceux qui étaient debout à la date du recensement, en juin, 1921. On a procédé de la même manière au recensement de 1911. Le nombre de pommiers dénombrés a décru de 6,883 en 1911 à 994 en 1921. La production était de 90 biosseux en 1910, contre 145 biosseaux en 1920. Le nombre de pruniers était de 1,240 en 1921, contre 2,925 en 1911, et la production, de 17 boisseaux en 1910 contre 297 boisseaux en 1910 en 1920.

Parmi les petits fruits, les cassis et les groseilles ont produit 14,966 pintes en 1920, contre 18,545 pintes en 1910. Les autres petits fruits étaient de moindre importance. La valeur de fous les fruits était de \$7,938, en 1920, comparativement à \$41,55 en 1910.

La valeur de tous les fruits était de \$7,293 en 1920, comparativement à \$4,155 en 1910. Les cassis et les groseilles ont contribué 44·0 pour cent de la valeur totale en 1920.

Produits animaux.—Ils comprenants les produits laitiers, les ceufs, la laine, le miel et la circ. La quantité de lait produit en 1920 était de 992, 321,741 lvvrs, comprantirement à 692,-992,821 livres en 1910, soit un gain de 45.3 pour cent. La production sur les fermes en 1900 était de 999,102,984 livres, représentan 96.6 pour cent du total. Le nombre de vaches traities sur les fermes était de 286,246, de sorte que la production moyenne par vache était de 3,086 livres. La valeur a cité calculée d'après celle des 1706,1122, ou une moyenne de 1-8 sou par livre. Cette valeur a été calculée d'après celle des produits laitiers vendus, laquelle indiquait une augmentation de 135.5 pour cent sur la valeur de 1910, portée à 27,265,968 représentant une moyenne de 1-1 sou par livres. Il a été produit 15,832,658 livres de beurre de ménage en 1920, comparativement à 12,068,201 livres en 1910.

La quantité d'œufs produits en 1920 était de 19,564,870 douraines, contre 11,437,440 douaines en 1910, soit une augmentation de 71-1 pour cent. De la quantité donnée pour 1920, on comptait 18,328,201 douraines, ou 93-7 pour cent produits sur les fermes et 1,236,696 douraines, ou 6-5 pour cent ailloura que sur les fermes. La production totale des couté en 1920 augment de 1920, représentant une moyenne de 19-7 sous par douzaine. L'augmentation dans la valeur totale était de 232-5 pour cent.

Le nombre de moutons tondus en 1920 était de 107,122, et la production de la laine de 743,837 livres. Cette quantité indiquait une augmentation de 126-5 pour cent sur les chiffres de 1910, qui étaient de 28,369 livres. La valeur de la laine en 1920 était de 1814,331 ou 20-7 sous par livre, comparativement à 859,928 pour 1910, représentant une moyenne de 18-2 sous par livre, soit une augmentation de 188-8 pour 1910, représentant une moyenne de 18-2 sous par livre, soit une augmentation de 188-8 pour cent dans la valeur totale.

La quantité de miel produit sur les fermes en 1920 était de 4.688 livres tandis que la production de la cire était de 148 livres. Ailleurs que sur les fermes il a été produit seulement 179 livres de miel et de cire, formant une quantité totale de 5,015 livres de miel et de cire pour la province, dont la plus grande partie sur les fermes. La production en 1910 était de 4,428 livres. La valeur du miel et de la cire en 1920 était de 81,718, contre 8520 en 1910.

Animaux domestiques, le ler juin, 1921.—Le nombre de cheraux et de mules dans la province, le trei in 1921, étai de 1,968,188, dont 1,68,250 ou 98-7 pour cent un les fermes, et seulement 13,085 ou 1-3 pour cent ailleurs que sur les fermes. Le nombre total pour 1911 était de 507,686, de sorte que les chiffres pour 1921 indiquent une augmentation de 590,720 têtes, ou 116-4 pour cent. Le nombre de mules comprises dans les chiffres de 1921 était de 6,683. La valeur des chevaux et des mules en 1921 était de 813,045,571, comparativement à 82,759,211 en 1911, soit une augmentation de 56-7 pour cent. Cesi indique pour les chevaux une plus ribile valeur moyenne en 1921 qu'en 1911. Comme les classifications selon l'âge, étc., pour les deux recensements ne sont pas comparables, il est done impossible d'établir une comparaison dans la valeur moyenne par classe.

Le nombre de bêtes à comes était de 1,312,906 en 1921, comparativement à 635,638 en 1911, soit une supponataine de 10-72 pour cent. Le valeur des bêtes à comes a supponet de 128-2 pour cent, de 321,833,295 en 1911 à 849,832,100 en 1921. Le nombre de vaches en lactation ou en gestation, en juin, 1921, était de 423,821. In peut être fait is de comparation judicieuse avec 1911, vu que la formule employée en cette demière année ne s'appliquait qu'aux "waches hittères", vertachant ainsi un nombre considérable de vaches mainteuses pour la production du beut. Le nombre de vaches latitères défondibrées en 1911 était de 181,168, et ce chiffre peut se comparer au nombre de vaches traites en 1920, qu'était de 28,20, qu'était de 28,20, de 1920.

Le nombre de moutons et agneaux en 1921 était de 195,538, comparativement à 114,216 en 1911, avec une valeur de \$1,44,635 en 1921, contre 8621,409 en 1911. L'augmentation en nombre était donc de 71-2 pour cent, et en valeur, de 132-6 pour cent.

Le nombre de porcs était de 424,298 en 1921, contre 286,295 en 1911, soit une augmentation de 48-2 pour cent, avec une valeur de \$4,955,814 en 1921, contre \$2,512,540 en 1911, ou 97-2 pour cent.

Le nombre de poules et poulets s'élevait à 7,888,664 en 1921, représentant une augmentation de 141.7 pour cent sur les chiffres de 1911, qui se portaient à 3,242,820. Le nombre de dindes a augment de 72,616 en 1911 à 237,441 en 1921; les canards, de 54,968 en 1911 à 86,387 en 1921, Le valeur de toutes les voialles était de \$4,462,244 en 1921, comparativement à \$1,988,081 en 1911, soit une augmentation de 123-6 Duur cent.

Le nombre de ruches dénombrées en 1921 était de 1,705, avec une valeur de \$15,386, comparativement à 253 ruches en 1911, d'une valeur de \$1,925.

00071 01

DIVISION OF SASKATCHEWAN FOR CENSUS PURPOSES

There being no fixed administrative divisions in Saskatchew an corresponding to counties in Eastern Canada, it has been found impracticable to compare the data collected for rural pairst at any enesus with that of a previous one, for similar areas then the province as a whole. Therefore to overcome this difficult of the contractive of

The area comprised in each division is shown by the following schedule.

Britshin No. 1 comprises the numicipalities of Argyle (1), Monte Pleasant (2), Ensichillen) 3), Confindis (4), Estevant (5), Stortholos (43), Resirencity (23), Monte Civet (33), Britshin (34), Enter (31), Monte Monatian (33), Broth (40), Teammeh (65), Manyfield (10), Walpole (90), Wawken (39), Hanslewood (94), Golden Weste (80), Indian Reserves-Moose Mountain: Towns-Almedia, Arola, Carlyle, Camduff, Estevant, Orbows Villages-Anther, Biesfalt, Carlvafe, Varieth Forcet, Frobiaber, Boche Petree, Stogathon, Wawbood, Almpman, Manor, Mayfold, North Fortal, Between

Ditsten No. 2 comprises the quasitealistics of Cambria (9). Scaris Valley (7). Lake Alra. (8), Sergrise Valley (9), Hongy Valley (10), Hongy Valley (10), Hong Valley (10), Hong Valley (10), Hong Valley (10), Cymri (36), Lorond (37), Laurier (83), The Gag (590), Bengough (60), Griffin (66), Weyburn (67), Brokenshell (68), Norton (69), Key West (70), Fillinner (69), Verglander (67), Scott (86), Calcidonia (69), Elmstohrep (100), Cities—Weyburn; Crows—Mileston, Ogerma, Radviller, Scott (86), Calcidonia (69), Elmstohrep (100), Cities—Weyburn; Crows—Mileston, Ogerma, Radviller, Portand, Godwater, Griffin, Halbrite, Horizon, Khedive, Lang, Macoun, McTaggart, Midale, Oage, Pagman, Tribue, Truax, Tywas (10), The Comprise

Division No. 3 comprises the municipalities of Hart Butte (1), Poplar Valley (12), Willow Bunch (42), Waverley (44), Muskota (43), Glea of Richmon (64), Escel (71), Lake of the Rivers (72), Stocheshege (73), Wood River (74), Pinto Creek (73), Auvergre (76), Terrell (101), Lake Johnson (109), Stotica (103), Gravator (104), Glea Than (103), White Creek (104); Lorengained Territorial Ultim 13, 14, 15, 16, 52, Indian Creek (104); Lorengained Territorial Ultim 13, 14, 10, 14, 52, Indian Elitaticon, Expanse, Hasemore, Kinchell Laffeche, Limerick, Masenod, Meyrome, Mitchellton, Mosak, Neville, Palmer, Ponteix, Readylla, Spring Valley, Vanggand, Vantage, Vervood, Viercy, Wood-abak, Neville, Palmer, Ponteix, Readylla, Spring Valley, Vanggand, Vantage, Vervood, Viercy, Wood-abak, Neville, Palmer, Ponteix, Readylla, Spring Valley, Vanggand, Vantage, Vervood, Viercy, Wood-abak, Neville, Palmer, Ponteix, Readylla, Spring Valley, Vanggand, Vantage, Vervood, Vervoy, Wood-abak, Neville, Palmer, Ponteix, Readylla, Spring Valley, Vanggand, Vantage, Vervood, Vervoy, Wood-abak, Vervolle, Palmer, Ponteix, Readylla, Spring Valley, Vanggand, Vantage, Vervood, Vervoy, Wood-abak, Neville, Palmer, Ponteix, Readylla, Spring Valley, Vanggand, Vantage, Vervood, Vervoy, Wood-abak, Vervolle, Palmer, Ponteix, Readylla, Spring Valley, Vanggand, Vantage, Vervood, Vervoy, Wood-abak, Vervolle, Palmer, Ponteix, Readylla, Spring Valley, Vanggand, Vantage, Vervood, Vervoy, Wood-abak, Vervolle, Palmer, Vervolle, Readylla, Spring Valley, Vanggand, Vantage, Vervood, Vervolle, Vervo

Division No. 4 comprises the municipalities of Lone Tree (18), Frontier (19), White Valley (49), Reno (51), Wise Creek (77), Grassy Creek (78), Arington (79), Lae Felletier (107), Bone Creek (108), Carmichael (109), Piagot (101), Magic Creek (1011); Donganiaed Territorial Linits 17, 29, 21, 24, 74, 35, 08, 29, 081, 82, 112; Towns—East End, Maple Creek, Shanaavon; Villages—Admiral, Cadillac, Carmichael, Consul, Dollard, Hatton, Piagot, Robestra, Scotaguard, Video

Division No. 5 comprises the municipalities of Monosomin (191), Martin (122), Silverwood (193), King slags (123), Chester (125), Rosawille (181), By Hill (153), Willowdiad (133), Ed. Cap. (154), Woolsey (185), Gan. (214), Stallage (125), Isalian (188), Ed. Cap. (124), Salian (124),

Divideo Mo. 6 comprises the municipalities of Montmarre (120). Pencic (127). Laived (139). Bruties.

Divideo Mo. 6 comprises the municipalities of Montmarre (120). Pencic (127). Laived (139). Bruties.

Pencic (107). Laived (139). Morties (139). M

Britisten No. 7 comprises the municipalities of Bullon (131), Hillsherrough (132), Rodgers (133) Shamroch (134), Lavotan (135), Coulce (194), Moose Aw (196), Carco (196), Wheetland; (166), Chaplin (144), Mores (165), Excelsior (166), Marquis (191), Expelsor (168), Excelsior (166), Marquis (191), Expelsor (198), Exfeld (194), Vermilson Hills (198), Capita (198), Marquis (123), Mapie Bank (123), Capita (198), Victory (225), Cotena (255), King (1980), Covena (255), Covena

Bitskin No. 8 comprises the municipalities of Swift Currest (137), Webb (138), Gell Lake (138), Bitskin (140), Bitter Lake (142), Salestalenwan Landing (167), Riverside (188), Pittivlle (169), Keebleville (171), Enterprise (172), Lacadena (238), Miry Croek (299), Clincorth (200), Happyland (231), Deer Fords (229), Monet (237), Farrivre (268), Spin Lake (269), Nevecuchic (269), Rappyland (231), Deer Fords (229), Monet (257), Farrivre (268), Spin Lake (269), Nevecuchic (269), Rappyland (231), Deer Fords (249), Monet (257), Farrivre (268), Spin Lake (269), Nevecuchic (269), Rappyland (231), Deer Fords (249), Lacader, Villages—Abley, Burstall, Estonia, Elizabe, Eston, Estuary, Gilddon, Hughton, Lancer, Lemardor, Pennar, Holt, Portrever, Perfeat, Rii-Picke, Sperker, Shazkelton, Success, Tompkins, Deer Fords, Pennar, Pennardor, Pennar, Pennardor, Spin Lake (269), Pennardor,

Division No. 2 comprises the municipalities of Calder (281). Nulleon (281), Orlacy (284), Garzy (384), Garzy (384), Cate (271), Sillian (1811) (273), Good Lake (274), Instince (275), S. P. Hillian (291), Keva (308), Buchanan (309), Livermany (309), Livingstone (331), Calyton (333), Proceedile (384), Hincel Dell, (335); Indian Reserves—Pelly Agency; Towns—Ganora, Kamasak, Vortota; Villianges—Arras, Buchana, Calder, Hyas, Insinger, Livermany, Norquay, Pelley, Preceverille, Rama, Rhein, Sheho, Springside, Stenen, Stornowy, Surgia, Thoodoor, Togo, Overgia, Willowbook, Wrotton

Division No. 18 comprises the numericalities of Hunn Box Accont (346). Kelross (247), Touchwood (368). Millington (949). Reserver (276). Emerald (277). Kettons (278). Mount Hope (279). Foam Lake (369). Elfros (307). Big Cull (368). Prairie Rose (398). Sammas (276). Mount Hope (279). Foam—Lake (369). Sammas (399). Isolam Reverves—Macsowea, Gordon, Day Star, Poorman, Fishiga Lake, Townes—Wagton, Watton, Wuyard; Villages—Dafov, Elfros, Foam Lake, Hubbard, Ituna, Jassen, Jasmin, Kandahar, Kaliber, Kuroki, Leross, Lesile, Lettock, Margo, Pumishy, Quill Lake, Quinton, Raymore, Semans,

Division No. II comprises the municipalities of Last Mountain Valley (250), Big Arm (251), Arm River (262), Hiller (253), Lordon (254), Marchaey (252), Rosciale (253), Morchaey (252), Rosciale (253), Dombura (184), Moverrine (264), Evouant (341), Corporate (264), Enderson (264), Dombura (264), Moverrine (266), Housen (264), Coronay (262), Bluther (264), Cory (264), Enderson (264), Dombura (264), Moverrine (266), Housen (264), Dombura (264), Moverrine (266), Housen (264), Dombura (264), Moverrine (266), Housen (264), Dombura (264), Moverrine (266), Housen (264), Dombura (266), Housen (266), Dombura (266), Housen (266), Dombura (266), Housen (266), Dombura (266), Housen (266), Dombura (266), Dombura (266), Housen (266), Dombura (266)

Divideo No. 12 comprises the municipalities of Feutle Valley (265), Milden (268), 83. Andrews (287), Pleasant Valley (288), Montroes (218), Harris (218), Marris (217), Montraris (147), Montrain View (238), Lopanton (246), Perdue (464), Biggar (447), Bashville (248), Park (276), Eggle Creek (276), Glesside (277), Rosemout (278), Parin (278), Parin (278), Eggle Creek (276), Glesside (277), Rosemout (278), Parin (278), P

Division No. 12 comprises the municipalities of Hillsburg (289), Kinderaby (290), Elma (281), Millon (292), Washow (240), Oakthel (290), Panisrichel (291), Anstelope Fark (222), Canadriver Add), Mangoon (260), Progress (331), Hearts Hill (352), Reford (379), Tramping Lake (880), Crasa Lake (881), Eyr, Hill (201), Reford (379), Tramping Lake (880), Crasa Lake (881), Eyr, Hill (201), Elma (201), Progress (201), P

Bitakon No. 14 comprises the municipalities of Kevineton 800; Ponea Lake (907), Stabling (988). Bearry Valley (997), Hemanutakon (998), Spiralada (939), Traink (977), State City (998), Abendida (498), Craink (978), State City (998), Abendida (498), Galley (1988), Spiralada (1988),

Dividon No. 15 comprises the municipalities of St. Peter (369). Humboldt (570), Bayne (371), Grant (272), Aberdiem (373), Warman (374), Lake Lesore (389), There Lake (38), St. Jonis (381), Weldon (489) Brich Hills (489), Prince Albert (481), Duck Lake (481), Reasis (489), Beakaland (491): Unorganized Territorial Units 489, 519, 520, 521; Indian Reserves—Duck Lake Bearding School, One Arrow Band, Okumanis Lake Hamboltt, Routhern, Woods, Villages—Aberdene, Beatty, Birch Hills, Brunc, Cadworth, Dalmony, Dana, Domremy, Englefield, Hagas. Hepburn, Howell, Knistino, Laird, Lake Lesore, Muenter, Oder, St. Briers, St. Gregor, Wakew, Waldhelm, Warnan, Weldon.

Bloken No. 15 comprises the municipalities of Great Bend (96), Mayfield (469), Blaine Lake (484), Bellowery (463), Doubline (463), North Bendeford (764), Leask (464), Revall (465), Merchine Lake (466), Round Hill (467), Roulies (463), Canwood (464), Shell Eliver (463), Medstead (467); Unorganized Terricul Units (466), 262, 254, 255, 263, 275, 275, 265, 265, 275, 277, Leake (267), Linguage Haller Lordon Agency, Thunder Child, Sturpeon Lake Clitics—North Battleford; Towns—Radisson, Village—Haller Lordon Agency, Marked (167), Linguage Haller Lordon, Lordo

Division No. 18 comprises northern unorganized parts; Indian Reservce—Fond du Lac Band, William Charles Band, Cumberland Band, Pine Bluff Band, Lac la Ronge, Lac Stanley, South End, Pelican Narrows, English River, Clear Lake, Canco Lake.

DIVISION DU SASKATCHEWAN POUR FINS DE RECENSEMENT

Comme il n'enize pas de divisions administratives fines dans le Saskatchewan, correspondant aur countés des procinces de l'Ebra, il esté trouvé impossible d'y companer les données recentiles quant ante endroites nuraux, avec celles obtenues à aucun recessement précédent pour une étendee moindre que celle de toute la province. Afin de surmonter cette difficulté le Bureau a divisé la province, pour fins statistiques, en circongeriptions de recessement dont chacune contient un certain nombre de municipalités re-raise, de cités, de villes et de villages incorporés.

L'étendue comprise dans chaque circonscription est indiquée dans la liste suivante.

Circonscription v. 1.—Ella comprond les manicipalités d'Argole (1), Mours Pleasant (2), Esnaixilles (3), Coaffieids (4), Estevan (6), Stortheals (31), Reispirottiy (32), Moreos Creek (33), Rovanig (34), Rovanig (34), Rovanig (34), Rovanig (34), Rovanig (34), Reispirottiy (32), Moreos Creek (33), Rovanig (34), Wawken (30), Hagalwood (34), Golden West (95), Elsevers indicames—Moos Meuntain; Villes—Alamenta, Vawken (34), Hagalwood (34), Golden West (95), Elsevers indicames—Moos Mountain; Villes—Alamenta, Planck, Carlon (34), Rovanig (34), Rovani

Circonscription at 2.—Elle comprend les musicipalités de Cambria (8), Searia Valley (7), Lake Altan (8), Searia Valley (9), Happy Valley (9), Cymri (36), Lonnoul (37), Lamire (38), The Gag (90), Bergough (40), Griffia (66), Weyburn (67), Brokenshell (8), Norton (69), Key West (70), Fillmore (96), Weilington (97), Seort (18), Cladelonia (99), Elmsberg (100); Citles - Weyburn; Villes-Allestono, Ogenna, Fillmorn, Forward, Goodwater, Griffin, Habrite, Horizon, Kheitve, Lang, Macoun, McTaggart, Midale, Osage, Pangman, Tribune, Truns, Tyvan.

Circonscription n° 2.—Elle comprend les municipalités de Hart Butte (11), Poplar Valley (12)
Willow Bunch (42), Waverley (44), Mankota (45), Gleis McFherson (46), Excel (71), Lake of the River
(72), Stondenage (73), Wood River (74), Pinto (resch (75), Auverage (76), Terrell (10)), Lake Johnson
(14), Lake Johnson
(15), Lake Johnson
(16), Lake Johnson
(17), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18), Lake Johnson
(18

Circonscription n° 4.—Elle comprend les municipalités de Lone Tree (18), Frontier (19), White Va' ley (49), Reno (31), Wise Creek (77), Grassy Creek (78), Arlington (79), Lac Felletier (107), Bone Creek (108), Camrichael (109), Piago (110), Maple Creek, Phanauvor, Piago (2), 22, 24, 24, 48, 59, 52, 80, 81, 82, 112; Ville—East End, Maple Creek, Phanauvor, Villages—Admiral, Cadrillac, Carmichael, Consul, Dollard, Hatton, Piagot, Robert, Scotganard, Video (19), Piagot, Robert, Piagot,

Greenscription n° 5.—Elle compreed les municipalités de Mocornin (121), Martin (122), Silver-wood (123), Kaniegel (214), Chester (125), Recarvelli (161), Spy Hill (152), Willowella (153), El (169), (161), Willowella (163), El (169), (161), Willowella (163), El (169), (161), Willowella (163), El (161), Willowella (163), El (161), Willowella (163), El (161), Willowella (163), El (163), Willowella (163), El (163), Willowella (163), El (163), Willowella (163), W

Circonscription n° 4.—Elle comprond he numicipalités de Montmartre (1980, Prancis (197), Lajord (1988, Bratt's Lador (199), Rechuen (1908), Robine (1904, Robine (1904), Robine (1904, Robine (1904), Rob

Cheometription n° 2.—Elle comprend les municipalités de Baildon (121), Hillsbrough (122). Rodgurs (133), Shamrock (343), Lawtonic (135), Coules (136), Noces Jaw (161), Caron (1et.) Wheetalands (169), Chaplin (364), Morse (105), Excelsior (166), Marquis (191), Eyebrow (193), Enfield (194), Vermilion Hills (196), Crinkt (125), Haron (125), Nieghe (196), Kam (260)

Ctronscription a' 8.—Elle compress les musicipalités de Swift Current (127), Webb (138), Gull Lake (1991, ligs Stick (44)), Bitter Lake (142), Saakachewan Lading (167), Riverside (168), Pittellia (190), Kechleville (171), Enterprise (172), Lacudena (223), Miry Creck (239), Clinworth (200), Happyland (231), Der Write (222), Gull (231), Lacudena (232), Larverside (232), L

(tronscription n° 3.—Elle compressed iss municipalitée du Cadder (241), Wallace (243), Oriney (244), Gory (245), Con (271), Skiding Hills (273), Good Lake (274), Indirege (275), Sk. Phillips (201), Keys (202), Barry (276), Con (276

Circonscription n° 18.—Ella comprend les unaiscipalisés de Itama Bon Accord (346). Keltons (377). Touchword (346). Millington (246) hesever (276). Bornald (277). Kutasa (277). Monta Hogo (276). Pózart Lake (360). Élfros (367), Big Guill (368). Prairre Rose (369). Samma (338). Lakeview (337). Lakevide (338). Agri (339); Réferres indicinaes—Manorequants. Gordon, Day Star, Portnan, Fishing Lakevillees—Wadens, Watson, Wysyyard; Villages—Dafoe, Elfros, Foam Lake, Hubbard Hum, Jansen, Jasmin, Kandar, Kuther, Kuroki, Lerois, Lesiole, Lestock, Marge, Punnichy, Quill Lake, Quinton, Réymor, Semans Art. Relinder, Kuroki, Lerois, Lesiole, Lestock, Marge, Punnichy, Quill Lake, Quinton, Réymor, Semans

Circonscription in 'I.—This compress he musicallistic de Last Muscatais Valley (269), Big Arm (201), Arm River (259), Willey (251), Jordenn (264), Verford (269), Wood Creek (281), McChange (282), Booschae (283), Bady (284), Oeborne (210), Morris (112), Lost River (213), Dandara (214), Wolverine (263), Bady (284), Oeborne (210), Morris (112), Lost River (213), Dandara (214), Wolverine (263), Bady (264), Calley (264), Ca

Circonscription at 23.—Elle compress les municipalités de Pertile Valley (265), Milden (266), Ré. Andrews (237), Plessant Valley (268), Mostence (353), Flaris (361), Marcito (317), Montaint Vive (318), Loganton (265), Perduo (264), Biggar (247), Bashville (248), Park (275), Eagle Creek (276), Gleaside (277), Geomeont (278), Prairie (468), Battle River (488), Referves indimens—Monquist, Sweet Creek, Rod Phessant, Villes—Asquist, Battleford, Biggar, Delitiek, Langhain, Residero, Monguist, Sweet (278), Carlot (1888), Park (278), Planis, Residero, Monguist, Park (278), Planis, Residero, Monguist, Park (278), Planis, Park (278), Planis, Park (278), Planis, Park (278), Planis

(ironscription n' 12.—Elle comprend les musicialités de Hilleburg (289), Kindereley (280), Elma (282), Minton (282), Minton (281), Anteliope Pauk (282), Canadriew (281), Anteliope Pauk (282), Canadriew (281), Elle (281), E

Circonscription n° 14.—Elle compreed les municipalités de Kelvington (569, Ponasa Lako (597).
Spakling (568), Barrier Valley (397), Flessantidais (558), Biothie (426), Tinalité (427), Entaité (427), En

Circonscription n° 15.—Elle compreed les municipalités de St. Peter (369). Harmodatt (370). Bayes (272). Aberdees (273). Warman (172). Paris (372). Aberdees (273). Warman (172). Paris (372). Aberdees (273). Warman (172). Paris (372). Paris

Circonstription in '16.—This compress less numbrigalités de Crest Bard (465). Mayfield (469), Blaise Lake (464), Bollet (761), B

Circonscription n' 17.—Elle comprend les municipalités de Monta (468), Turthe River (467), Paython (470), Edon (471), Wilton (472), Parkolais (468), Merrin (469), Paradiss Hill (361), Britansi (362), Mortin (362)

Circonscription n° 18.—Elle comprend les parties septentrionales inormanisées; Réserves indiennes— Bande Fond du Lac, Bande William Charles, Bande Cumberland, Bande Fine Bluff, Lac la Ronge, Lac Stanley, South End, Pelican Aurrows, Esquish River, Clear Lake, Canoe Lake.

TABLE I. Population, Farm Holdings and Areas, 1901, 1911 and 1921. TABLEAU I. Population, fermes et superficies occupées, 1901, 1911 et 1921,

Item	Item		1921 June 1	1911 June 1	1901 Mareb 31
Population Po	pulation. Urbaine. Rurale.		757,519 218,958 538,552	131,395	91,275 14,266 77,013
Number of occupied farmsN	ombre de fermes occupées I	No.	119,451	(2) 95,013	(1) 13,445
Land area of provinceSt	perficie des terres de la provinceac	res.	155,764,100	155,764,100	155,764,100
Area of occupied farmsSt	perficie des fermes occupées	44	44,022,907	(2) 28,099,207	3,833,434
Improved	Défrichée	"	25,037,401	11,871,907	1,122,602
Unimproved	Non défrichée	4	18,985,506	(1)15,227,300	2,710,832
In field crops	En cultures	4	17,822,208	9,136,868	655,537
In orchard	En vergers	"	6	817	88
In vineyard	En vigne	"	-	21	1
In small fruits	En petits fruits	"	13	185	-(4)
Number of rural inbabitants, per farm. N Average area of farmSu Average area of improved land in farm. Su	perficie movenne des fermes ac	No. res.	(5) 4·42 (5) 368·14		5·73 285·12
Per cent of total land area is occupied Pe	dans la ferme	44	(6) 209-20	(4) 124-43	83-50
farms Per cent of form land improvedPo	oramées		28 · 26 56 · 87	18-04 42-25	2·46 29·28

⁽¹⁾ After deduction of 187 farms under 1 acre (the minimum area taken in 1921). The area of these farms was insignificant and has been allowed to remain nas been allowed to remain. (*) Après déduction faite de 167 formes de moins de 1 acre (la moindre superficie prise ea 1921). La superficie de ces

TABLE II. Farm Holdings by Size, 1911 and 1921. TABLEAU II. Fermes occupées selon leur grandeur, 1911 et 1921.

Class	Classe	1921		1911	Incres Augment	
		No.		No.	No.	p.e.
Ail occupied farmsT	outes fermes occupées	119,451	(*)	95,013	24,438	25-72
Under 5 acres	Au-dessous de 5 acres	331	(2)	221	110	49-77
5-10 acres	5-10 acres	271	(2)	134	137	102-24
11-50 acres	11-50 acres	423	(2)	302	121	40-07
51-100 acres	51-100 acres	797	(2)	598	199	33 - 28
101-200 acres	101-200 acres	37,059	(2)	48,330	-11,271	-23-32
201 acres and over	201 acres et plus	80,570	(1)	45,428	35,142	77-36

⁽¹⁾Minus sign denotes decrease. (1)Le signe (-) signife diminuities.

(Figuram under 1 acre, totaling; 17, and others located on Indian Reserves, totalling 1,042, have been deducted from figures previously published for 1911. (1988 Note 2 Table 1), irrightes any les Réserves, totalling 1,042, have been deducted from figures previously published for 1911. (1988 Note 2 Table 1), irrightes my les Réserves Indiannes, as total de 1,042, out été dédairs due de différe publies assuravat part 1911. (1974) in note 2, Table 1)

^(*) Appeles Gettion continue use 10 to terms the decays are a new time measure page-area passes because the season (*) Exclusive of 317 farms under 1 acre (See Note 1) and 1,052 other farms located on Indian Reserves in the province for 1921, although improved acreage, crope, animals, etc. on Reserves are

included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

Included.

TABLE III. Farm Holdings and Areas by Tenure, 1911 and 1921. TABLEAU III. Fermes et superficies occupées selon la tenure, 1911 et 1921.

Item	Item	1921	1911	-	Increase(1) Augmentation (1)		
NUMBER OF FARMS	Nombre de permes	No.	No.	No.	p.c.		
All occupied farmsT	outes fermes occupées	119,451	(2) 95,01	3 24,438	25-72		
Occupied by owner or manager	Occupées par le propriétaire ou gérant	92,668	(2) 86,10	9 6,559	7-62		
Occupied by tenant	Occupées par le locstaire	12,942	(2) 3,49	7 9,445	270-09		
Occupied by part owner, part tenant	Occupées par cultivateur en partie prop., en partie locataire	13,841	(2) 5,40	7 8,434	155-98		
AREA	Supersun	acres	neres	neres			
Total area occupiedS	uperficie totale occupée	(4)44,022,507	(2)28,699,26	7 15,923,700	56-67		
Owned or managed by occupier	En propriété ou dirigée par l'occupant	(3)35,375,920	(3) 25,507,80	2 9,868,098	38-69		
Rented by occupier	Louée par l'occupant	(4) 8,599,322	(1) 2,541,93	6,057,391	238-30		

TABLE IV. Value of Farm Property, 1911 and 1921. TABLEAU IV. Valeur de la propriété agricole, 1911 et 1921.

Item	Item		1921		1911		Increase gmentat	
		Т	\$		\$:	8	p.e.
Total T Land. Buildings Implements and machinery. Live stock.	otal	1,	65 0,069,412 060,510,192 216,398,083 176,675,721 196,485,417		832,812,560 583,401,337 76,156,050 57,538,712 115,716,461	477,1 140,1 119,	108,855	98 · 13 81 · 78 184 · 15 207 · 06 69 · 80
Average per Farm	MOTENNE PAR FERME							
Total. T Land Buildings Implements and machinery. Live stock.	otal Terre	(2)	13,788-89 8,868-24 1,807-53 1,475-58 1,637-48	(H)(H)	8,723-72 6,109-43 798-41 603-80 1,211-08	2.	,066-19 ,758-81 ,009-11 871-78 426-40	58-08 45-16 126-39 144-38 35-21
Average per Acre	MOYENNE PAR ACRE							
Total	otal Terre. Bătiments Instruments et machinerie. Bétail		37-48 24-09 4-92 4-01 4-46		29-64 20-76 2-71 2-05 4-13		7-84 3-33 2-21 1-95 -34	26-45 16-04 81-55 95-61 8-25
AVERAGE PER ACRE OF IMPROVED M LAND Total(*)	pžyrichžas stal(2)	U	23-55 8-64 7-06 7-85		21-01 6-41 4-85 9-75		2·54 2·23 2·21 -1·90	12-05 34-75 45-57 -19-45

⁽¹⁾Minus ing. disastes cherenae. (1)Le signs (-) ignife diminution.
(2)Matte deduction of farmes under 1 are mand those founds on Indian Reserves, for conformity with 1921. (See Note 2
Table 1)
(1)Agric deduction failed des fermes de noine de 1 are et de cellen qui nost situées dans les Riesrves Indianose, construires
(2) (1) Agric deduction failed se fermes de noine de 1 are et de cellen qui nost situées dans les Riesrves Indianose, conformité (2) (2) (Al area includés improved arrange et flating. Reserves, which has not been classified by toure.
(2) (2) As profetic de tale connected in specified des Rieserves Indianoses, qu'it à pas déclassifiée soite la teutre.

^(*)Minus sign denotes decrease. (*)Le signé (—) signifie diminution. (*)Exclusive of Indian Reserves. (*)A l'exclusion des Réserves Indi (*)Total of buildings, implements and machinery and live stock. pennes.
(3) Total de bâtiments, instruments et machinerie

TABLE V. Value of Farm Products, 1910 and 1920. TABLEAU V. Valeur des produits agricoles, 1910 et 1920.

Item	Item	1920	1910	Increase (1) Augmentation (1)		
		8	8		p.e.	
Field crops	Récoltes	246,814,000	79,954,903	116,859,097	146-16	
Vegetables	Légumes	2,450,111	1,047,082	1,403,029	133 - 91	
Orehard fruits	Fruits des vergers	1,038	327	711	217-43	
Grapes and small fruits	Raisins et petits fruits	6,255	3,828	2,427	63-40	
Maple syrup and sugar	Sirop et sucre d'érable	- 1	-	-	-	
Forest products	Produits forestiers	1,851,935	149,051	1,702,884	1,142-48	
Stock sold alive	Bétail vendu vivant	14,781,814	13, 191, 262	1,590,552	12-0	
Stock slaughtered	Bétail abattu	8,752,989	2,203,391	6,549,598	297-20	
Animal products	Produits animaux	24,694,292	9,555,096	15, 139, 196	158-44	

(1)Minus sign denotes decrease. (1)Le signe (-) signifie diminution.

TABLE VI. Area of Field Crops, 1900-1921.

TABLEAU VI. Superficies des cultures, 1900-1921.

Crop	Récolte	1921	1920	1911	1910	1900
		acres	acres	acres	acres	acres
Total area of field crops	Total des étendues sous culture	17, 822, 208	16,765,807	9,136,868	6,871,858	655,537
Grains	Grains—					
All grains	Tous grains	17,619,766	16,292,488	9,021,527	6,754,357	642,818
Wheat, All	Tout blé	11,694,811	10,173,645	8,285,914	4,228,222	487,212
Wheat, Fall	Blé, d'sutomne	45,196		2,638	1,230	306
Wheat, Spring	Blé, de printemps	11,649,615	10,142,224	5,253,276	4,226,992	486,906
Barley	Orge	420,627	398,658	273,988	129,621	11,842
Oats	Avoine	4,853,202	4,677,343	2,332,802	1,888,359	141,807
Rye	Seigle	272,773	117,849	2,271	754	1,295
Corn for husking Buckwheat	Mais à grain	2,399	710	276	94	2
		116	173	90	6	1
Beans	Harscots (féves)	37			. 8	46
Peas. Flax for seed	Pois	2,393	1,936	389	236	
Mixed grains		5.043		1,153,861	506,425	227 384
Mixed grains	Grains melanges	5,043	6,617	1,876	632	384
Hay and forage—	Foln et fourrage —					
Hay, cultivated (1)	Foin, cultivé (1)			48,888	37.876	-
Corn for forage	Mats fourrager	5,594		1,357	675	5.961
Other forage crops	Autres fourrages	141,936	419,034	31,271	53,863	0,301
Potatoes and roots—	Pommes de terre et racines-					
Potatoes	Pommes de terre	35,627	31.542	30.076	24.046	6,133
Turnins	Navets	293		1.434	651	
Other field roots	Autres racines	286	315	2,309	388	623
Other crops—	Autres récoltes-					
Tohacco	Tabac	2	2	2	2	2
Hops	Houblon			4	-	_ =
Flax for fibre	Lin pour la fibre		70	- 2	_	

(1) Includes clover and alfalfa. (1) Comprenant trèfic et luzerne.

TABLE VII. Yield of Field Crops, 1910 and 1920. TABLEAU VII. Rendement des récoltes, 1910 et 1920.

Crop	Récolte	1920	1910	(1) Increase Augmen- tation(1)	Average yield pe acre Moyenne de rende ment par acre		
				uscausi(+)	1920	1910	
Grains—	Grains-	busbois.	busbois.	p.c.	busbois.	busbois.	
Wheat, All	Grains-						
		115,507,845	66,978,996	72-45		15.84	
Wheat, Fall	Blé, d'automne	377,261	14,343		12-05	11.66	
Wheat, Spring	Blé, de printemps	115,130,077	66,964,653	71.93	11-35	15-84	
Barley	Orge	6,603,711	3,061,007	115 - 74	16-56	23-62	
Oats	Avoine	93,543,543	58,922,791	58-76	20.00	31-20	
Rye	Seigle	1,224,900	11,639	10.424-10	10-39	15-44	
Corn for busking	Mais à grain	8,095	2.041	296-62	11-40	21-71	
Buckwbest	Sarrasin	1.725	29	5.837-93	9-95	4.83	
Beans	Haricots (flyes)	195	59	230 - 51	5-91	7.88	
Pess	Pois	10,153				11.07	
Flax for seed	Lin	3,537,862			3-86	7.69	
Mixed grains	Grains mélancés	46,401	8,957	417-46		14-19	
Mover and grass seed-	Graines fourragères-	lb.	1b.	371.30	1b 102	lb.	
Clover seed.	Graine de trèfle	313,080		1.956.650-00		10.	
Grass seed	Graine d'berbe	2.044.416	75,916			_	
Hay and forage—	Foin et fourrage-	100s-for	tons-ton	2,093.00	tons-ton	tons-ton	
Hay cultivated (2)	Foin, cultivé (*)	16,683		-63-81	tons-ton	1 · 20	
nay, cultivated (*)	Foin, cultive (*)	16,682				1.20	
Prairie bay	Foin des prairies	799,476		839-75	2-14	1.45	
Corn for forage	Mats fourrager	9,113					
Other forage crops	Autres fourrages	407,976		546-66		1-17	
Potatoes and roots—	Pommes de terre et racines-		busbois.		busbois.	busbois.	
Potatoes	Pommes de terre		2,917,340			121 - 32	
Turnips	Navets			-36-99		179-22	
		tons-ton	tons-ton		tons-ton	tons-ton	
Other field roots	Autres racines	2,194	2,276	-3-60		5-87	
Other crops	Autres récoltes—	lb.	lb.		lь.	lb.	
Tobacco	Tabae	40	1.678	-97-62	20.00	839-00	
Hops	Houblon	-	80			,	
Flax for fibre	Lin pour la fibre	25,000			357-14		

TABLE VIII. Value of Field Crops, 1910 and 1920. TABLEAU VIII. Valeur des récoltes, 1910 and 1920.

Стор	Récolte	1920	1910	Increase (1) Augmentation (1)		
All field crops	Toutes récoltes	246,814,000	\$ 79,954,903	\$ 166,859,097	p.c. 208-68	
Grains-	Grains—					
All grains		251,788,829	77.512.370	154,486,459	199-89	
Wbeat	Bié.		50,213,376	133,366,001	265-60	
Barley	Orse		1,299,768		225-02	
Osta	Avoine		17,624,162		107-05	
David	Seizle		6,120	1,548,601	25.303-94	
Rye Corn for busking	Seigle		1.235	10,475	848-18	
Corn for busking	Mais à grain	2.021	1,200	1,989	6.215-62	
Buckwheat	Sarrasin	2,021			377-41	
Beans and peas	Haricots (fèves) et pois	16,375	3,430		877-43	
Flax for seed			8,159,500	-2,291,932	-28-09	
Mixed grains	Graines mélangés	52,351	4,747	47,604	1,002-82	
Clover and grass seed-	Graines fourrageres-					
Clover and grass seed	Graines fourragères	274.362	5,928	268,434	4.528-24	
Hay and forage-	Foin et fourrage					
All forage crops		11,009,248	876.551	10.792.697	1.831-27	
Hay, cultivated (2)	Foin, cultivé (1)		321,944	-99.938	-31-04	
Prairie bay	Foin des prairies.		(3)	-00,000	-01-01	
Frairie Day	Foin des prairies		6,191	60,714	980-68	
Corn for forage	Mais fourrager		548, 416		848-07	
Other forage crops	Autres fourrages	5,199,344	348,410	4,000,820	040.01	
Potatoes and roots-	Pommes de terre et racines-				ma a.	
Potatoes	Pommes de terre		1,695,962	1,293,914	76-25	
Turnips	Navets	39,970	35,072	4,898	13-97	
Other field roots	Autres racines	30,655	27,692	2,953	10-70	
Other erons—	Autres récoltes—					
Tobacco	Tabas	. 69	314	-254	-80.89	
Hops	Houbles		14	-14	-100-00	
Flax for fibre	Lin pour la fibre		27	10,000	100 00	
Past for nore	Lin pour is nore	10,000		10,000		

^(*) Minus sign denotes decrease. (*) Le signe (—) signifie diminution.
(*) Includes dover and alfalfa. (*) Comprenant traffic et lucrene.
(*) Prairie hay not included in Census of 1911. (*) Fond des prairies non compris su recessement de 1911.

^(?) Minus sign denotes decrease.
(!) Le signs (-) signifie diminution.
(!) Includes clover and alfalfa.
(!) Occuprenant trefile et lauerras.
(!) Pratric hay not included in Census of 1911.
(!) Pratric hay not included in Census of 1911.
(!) Pratric hay not included in Census of 1911.

TABLE IX. Fruits-Trees, 1911 and 1921, Production, 1910 and 1920. TABLEAU IX. Fruits-Arbres, 1911 et 1921, Production, 1910 et 1920.

				sus of 1921 (sement de 1		Census of 1911 (1)
Fruits and Maple Syrup	Fruits et eirop d'érable	On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	Recense- ment de 1911(2)	
VALUE	VALEUR					
Total value, all fruits and maple V	aleur totale, tous fruits et sirop d'érable		5,228 688	2,065 352	7,293	4,158
Syrup Value of orebard fruits Value of small fruits and maple syrup	Valeur des fruits des vergers Valeur des petits fruits et du sirop d'érable	\$	4,542		6, 255	3,828
ORCHARD FRUITS	FRUITS DES VERGERS					
Apples (4)— Po	ommes (4)— Arbres, total	No.	556 388	349	904	6, 883 5, 434
Trees, non-bearing	Arbres, non en rapport	44	168 101		145	1,449
Peaches— Pi	lehes—		_		4	13
Trees, total. Trees, non-bearing. Trees, bearing. Fruit produced.	Arbres, total	No.	1	(*) (*)	(2) (2)	12 1
Pears— Po	pires—		-	1	1	100
Trees, total. Trees, non-bearing. Trees, bearing. Fruit produced.	Arbres, total	No.		(2) (2) -	(a)	92 8 2
Piums and prunes— Pr	runes et prunes de séchage—		1,083	157	1,240	2,925
Trees, total. Trees, non-bearing. Trees, bearing. Fruit produced.	Arbres, total	No. " usbois.	487 596 186	(2) (2) 111	(2) (2) 297	2,209 716 17
Cherries— C	erises—		523	50	573	1,161
Trees, total. Trees, non-bearing. Trees, bearing. Fruit produced.	Arbres, total	No.	328 195 24	(2) (2) 4	(1) (2) 28	924 237 6
•	utres fruits des vergers—	usDoss.	-	-	-	9,776
Trees, total. Trees, non-bearing. Trees, bearing. Fruit produced.	Arbres, total. Arbres, non en rapport. Arbres, en rapport. Fruit produit b	No. " ausbois.	1	=	Ē	4,960 4,816 213
GRAPES AND SMALL FRUITS	RAISINS ET PETITS FRUITS					
Areas— Se	aperficies— Superficie cultivée en vigne	ncres	13	-	13	21 185
Area under small fruits	Superficie cultivée en petits fruit	a "	-		-	
Production—	reduction— Raisins Fraises Fraises Groseilles et gadelles. Autres petits fruits	lb. tsptes. """	15 1,633 2,461 11,983 391	2,983	2,019 3,995 14,963 558	2, 291 (³) 18,545 6,879
Maple Syrup and Sugar	SIROF ET SUCRE D'ÉRABLE					
Trees tapped. E. Maple syrup produced Si Maple sugar produced St	rables incisés. rop d'érable produit. cre d'érable produit.	No. gale. lb.	Ξ	Ξ	3	-

⁽i) Areas and number of trees and vines are for the Census year. Production and value of maple syrup and eagas are for the consequences of the consequences of the consequences of the consequences. Production and value of maple syrup and eagas are for some of the consequences. Production of values of the consequences. Production of values of the consequences. Production of values of the consequences. Production of values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of the values of values of the val

TABLE X. Animal Products, 1910 and 1920. TABLEAU X. Produits animaux, 1910 et 1920.

Item	Item	On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	1910	
Value of all animal products. Milk produced. Milk produced. Milk produced. Milk produced. Cheese house made. Eggs produced. Eggs produced. Wool produced. Wool produced. Edgosy and was produced. Edgosy and was produced. Edgosy and was produced.	Valeur de tous les produits animans . \$ Latt produit.	23,634,214 929,102,984 16,473,724 15,696,818,696,818,292,272 18,328,201 7,004,502 743,831 4,836 1,657	33,128,730 587,398 135,840 1,236,669 472,619	17.061.122	662,092,621 7,245,950 12,053,201 27,730 11,437,440 2,248,998 328,397 59,628 4,428	

TABLE XI. Live Stock, June 1, 1911 and 1921. TABLEAU XI. Bétail le 1cr juin. 1911 et 1921.

		1			
Item	Item	On farms	Not on farms	Total	1911
		Sur les fermes	Non sur les fermes		
Value of all live stock	Valeur de tout le bétail \$	196,485,417	3,255,623	199,741,040	115,716,46
DOMESTIC ANIMALS	ANIMAUX DOMESTIQUES				
Total value	Valeur totale \$	192,243,405	3,036,015	195, 279, 420	113,726,45
Horses—	Chevarr-				
Total number	Nombre total No.	(1) 1,084,250	(2) 13,938	1,098,188	507,46
Total value	Valeur totale \$	136,924,102	2,121,769	139,045,871	88,759,21
Under 1 vr	Au-dessous de 1 an No.	71,249			(3)
From 1-2 yrs	De 1-2 ans	87,814	635		(1)
		450,829		455,108	(a)
All other horses		467,991	8,191	476,182	(1)
Total number.	Bêtes à cornes—	1			
Total number	Nombre total No.	1,295,910	16,996	1,312,906	633,6
Total value	Valeur totale \$	48,986,854	845,246		21,833,2
Under 1 yr	Au-dessous de 1 an No.	317,626	3,176	320,802	(2)
Heifers 1-2 yrs		174, 197	1,330	175,527	(a)
Cows and heifers 2 yrs. and	Vaches et génisses de 2 ans.		- 4		
over	et plus	532,025	10,446	542,471	(3)
All other eattle		272,063	2,044		(2)
Milch cows		414,581	9,249	423,821	181,10
Number		194,660			114,23
Value	Valeur \$	1,438,175	7,460	1,445,635	621,40
wine-	Porcs-		4,589	424, 298	286.25
Number	Nombre No.	419,709			2.512.54
Value	Valeur \$	4,894,274	61,540	4,955,814	2,512,50
POULTRY	Volatilies				
Cotal nambas	Nombre total No.	7.857.828	369,577	8,227,495	3,393,40
Total walna	Valeur totale\$	4,226,781	219, 453	4,446,234	1,988,08
		2,000,000			
Total number	Nombre total No.	7,474,024	384,640	7,838,664	3,242,82
Under 4 months	Au-dessous de 4 mois	3,619,307	173,780	3,793,087	(4)
Four months and over	Quatre mois et plus	3,854,717	190,860	4,015,577	
urkeys		235,448	1,893		72,61
Ducks	Canards	84,287	2,030		54,96
leese	Oies"	64,069	1,014	65,083	22,99
Bees	Asenzes				
Number of hisses	Nombre de ruches No.	1,690	15		22
	Valeur\$	15, 231		15,386	1.9

⁽i) Including 6,368 mules. (i) Including 313 mules. (i) Classification by age, etc., in 1911 not comparable with 100 months of the comparable

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920, by Census Divisions.

Vo.	Item	Unit	Province	Division 1	Division 2	Division 3
1 2 3	Total Populktion, 1921 Urban. Rural.	No.	757,610 218,958 538,552	35,297 8,446 26,851	36,414 8,618 27,796	38,96 6,22 32,67
4	FARM HOLDINGS, 1921 Occupied farms, total	**	119, 451	5,679	6,458	8,54
6	Farms under 5 acres.	No.	331	15	11	10
6	" 5- 10 acres	44	271 423	19 11	11	1
8	" 51–100 seres. " 101–200 seres.	44	797	98	14	1
9	101-200 acres	44	37,059 2,585	1,062	1,397	1,60
1	* 201–299 acres * 300 acres and over	44	77,985	4,433	4,931	6,83
2	Occupied by owner	66	91,587	3,638	4, 181	6.70
3	manager	**	1.081	69	84	4
5	" tenant. Part owner and part tenant.	"	1,081 12,942 13,841	1,043	1,149	81° 97°
6	FARM AREAS, 1921 Total land area	acres	155, 764, 100	3,804,125	4,279,218	4,833,45
8	Total land area Area of occupied farms In farms under 5 acres " 5- 10 acres.	"	44,022,907	2,495,395	2,711,300	3,380,580
9	" 5- 10 acres.	**	1.981	139	82	11
	" 11- 50 acres. " 51-100 acres.	44	11,803 67,492	223 2,295	150 1,157	1.27
1 2	" 101-200 acres	"	5,914,160	169.468	223.417	255 45
3	" 201–299 acres	"	641.797	27,716 2,293,983	21.883	17.37
5	Owned by commiss	"	37,337,370 34,365,864		2,464,591 1,799,988	3,105,12 2,610,04
6	Managed by occupier. Rented by occupier.	4	1.010.056	1,780,531 42,363 670,961	44,775	100.86
1			8,599,322	670,901	866,537	669,546
8	CONDITION OF FARM LAND, 1921			0 407 007	2,711,300	3,380,580
8	Area of occupied farms Improved. Unimproved. Woodland.	acres	44,823,987 25,037,401	2,495,395 1,657,100	1,762,756	1,923,32
0	Unimproved	**				1.457.25
1	Woodland. Natural pasture. Marah or waste land. Improved in pasture. Improved idle or fallow In field crops.	66	2,243,191 14,993,202	51,119 716,810	7,294 815,712	1,391,91
3	Marsh or waste land	ct			125.538	59.043
4	Improved in pasture	66	215.254	24,086 457,730		8,899
5	Improved title or fallow		6,714,477 17,822,208	1,167,188	529,449 1,195,007	1,285,39
7	In market garden.	**	109	12	2	1,000,000
8 9	In orehard		6	1	-	-
ő	In vineyard In small fruits	et	13	1	2	=
	FARM VALUE, 1921					
11	Total	8	1,650,069,412	85,077,194	101, 258, 441	106,553,411
2	Land.	8	1,060,510,192 216,398,082	85,677,194 52,692,053 12,647,854	68,067,710 12,787,119	
3 4	Land Buildings Implements and machinery	8	176,675,721	8.837.941	9 274 846	13,416,111
5	Live stock	8	176,675,721 196,485,417	8,837,941 10,899,346	9,274,846 11,128,766	12,223,92
	FARM EXPENSES, 1920					
6	Expenditure for feed. Expenditure for manure and fertilizer. Expenditure for seed.	8	14,062,911	993,629	1,163,864	1,438,906
8	Expenditure for seed	\$	65,769 10,502,404	1,617 563,218	4,756 653,500	3,558
9	Farm labour, cash Farm labour, board	\$	10,502,404 27,105,229 8,903,801	1,164,687	1,286,704 458,282	1,948,718 536,55
٥	Value of Farm Products, 1920	,	0,900,001	940,220	435,252	336,436
1	P: 14	\$	246,814,000 2,097,728	12,411,640 86,753	11,612,822 102,335	15,731,770
2	Vegetables		2,097,728 5,228	86,753 411	102,336 181	91,81
3 4	Vegetables. Fruits and maple syrup. Forest products.	8	1.851.935	45.503	782	12,77
5		\$	1,851,935 14,781,814	1,098,344	793,126	608,76
56	Stock slaughtered. Animal products.	8	8,752,989 23,634,214	511,943 1,559,064	508,401 1,313,276	525,463
7						

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par divisions de recensement.

Division 4	Division 5	Division 6	Division 7	Division 8	Unité	Item	N
23,198 3,885 19,313	50,543 13,961 36,582	89,307 46,980 42,227	60,433 24,874 35,559	45,667 9,075 36,592	No.	Perulation, 1921 Total	1
5,783 4 2 10 9 1,006 42 4,710 4,621 38 436 688	7,238 58 28 37 26 1,679 175 5,236 6,796 452	6,245 5,245 232	8, 933 53 39 78 50 2,280 136 6,303 6,683 113 1,192	9,233 5 10 16, 27 1,815 124 7,236 6,793 52 1,130		FERMES OCCUPIES, 1921 Formes occupies, factal Fermes acclusions de 5 acres. " 5- 10 acres. " 15- 50 acres. " 10- 50 acres. " 10- 50 acres. " 20- 50 acres.	10 11 11 11 11 11 11 11
4,892,154 2,531,761 11 17 281 678	3,686,277 2,832,924 115 198 953 2,036	4,343,846 3,416,856 21 147 807	4,781,665 3,487,529 94 2945 2,063 3,962	4,697,584 3,886,333 8 71 470 2,115	acres	loc.(2). Superficie De la Fernez, 1921 Superficie des fermes occupées. Superficie des fermes occupées. Sur émes moins de 3 acres. " 11-58 acres."	1111222
161,314 10,536 2,358,924 1,925,473 49,360 556,928		31,557 3,199,024	34,198 3,003,061	3,556,836 2,830,463	-	" 101-200 acres. " 201-259 acres of plus. " 300 acres of plus. Propriété de l'occupant. Dirigée par l'occupant. Louie par l'occupant. CONDITION DES FERMES, 1921	2
2,531,761 1,037,847 1,493,914 9,212 1,419,823 64,879 5,478 280,320 723,725	1,374,095 1,458,829 239,367 979,326 240,136 7,252 370,889	2,538,696 878,160 140,807 648,590 88,763 18,352 782,385	2,231,385 1,176,144 13,290 1,088,953 73,901 23,481 684,511 1,603,902	2,275,601 1,604,732 3,764 1,568,704 32,264 12,899 637,912 1,598,244	# # # #	Conversor nes reaums, 1921 Superfiche des fermes occupées. Défrichée. Non défrichée. Boisée. Boisée. Défrichée and décorée. Maréneges. Défrichée en pâturage. Défrichée en pâturage. En jardins potagens. En jardins potagens. En vegens. En vigens. En vigen.	10000
61,349,734 36,665,675 8,066,095 6,760,868 9,857,096	16,547,382	17,957,995	17,698,240	14,883,753	ŝ	VALEUR DES FERMER, 1921 Tetal. Torro. Bâtiments. Instruments et machiserie. Bétail. Dépresses, 1920	1
625,356 2,155 497,985 833,018 198,252	3,711 442,338 1,592,161	4,159 858,023 3,981,713	5,183 1,106,224	4,642 1,121,393 2,436,000	8	Dépenses pour nourriture Dépenses pour fumier et engrais. Dépenses pour semence. Travaix, salaires. Travaix, pension.	
11,118,789 71,579 39 18,441 597,287 271,396 771,742	146,456 115 230,933 1,579,464 648,673	109,417 731 146,326 972,456 818,851	186,963 396 1,696 624,692 611,763	121,815 46 2,551 891,706 625,406	******	VALEUR DES PRODUIS AGRICOLES, 1920 Récoltes. Légumes. Fruit et sirop d'érable. Produits forestiers. Bétail veadu vivant. Bétail abattu. Produits saimaux.	

⁽¹⁾Prop.=propriétaire. (1)Loc.=locataire.

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920, by Census Divisions—Concluded.

Ño.	Item	Unit	Division 9	Division 10	Division 11	Division 12	Division 18
1	POPULATION, 1921	No.	57,265 12,704	36,026	68,023	35,885 7,808	35,48
3	UrbanRural	"	12,704 44,561	5,734 30,292	35,424 32,599	7,808 28,077	6,90 28,58
	FARM HOLDINGS, 1921						
5	Occupied farms, total	No.	8,168 10	6,589	7,397 15	6,690 19	6,73
6	Farms under 5 scres	"	25	17	20	4	1
8	" 51–100 peres	"	38 112	16	20 70		
9 10	" 101-200 acres	**	4,555	2,732 155	1,714	1,745	1.6
11	" 201-299 acres	ш	3,230	3,578	132 5,426	4,711	4,9
12 13	Occupied by owner	"	7,169 28	5,445 53	5,169 80	5,034 63	4,9
14	" tenant	**	508	483	1.085	736	72
15	Part owner and part tenant	"	463	608	1,063	857	1,00
	FARM AREAS, 1921						
17	Total land area. Area of occupied farms.		2,455,265 2,205,541	3,110,570 2,062,274	3,826,289 2,613,832	2,828,624 2,612,329	4,382,77
18 19		66	23 175	38 124	28 148	35	10
	" 5- 10 ncres	"	960	442			28
21 22	" 101-200 acres	"	9,121 729,869	5,634 435,907	8,251 272 667	2,598	2,64 264,10
23 24	" 201-299 acres " 300 acres and over	"	48,678 1,414,009	38,134 1,574,559	273,667 32,589 2,698,448	277,508 41,282 2,289,125	31,02
25	Owned by occupier	"	1,990,108	1,750,444	2,263,298		2,079.2
26 27	Managed by occupier Rented by occupier		1,990,108 9,821 202,906	21 185	2,263,298 51,709 698,675	38.463	2,079,25 30,76 535,14
	CONDITION OF FARM LAND, 1921						
28 29 30	Area of occupied farms		2,205,541	2,662,274 948,157	3,013,832	2,612,329	2,647,04
30	Unimproved	• "	909,211 1,296,330		2,227,760 786,072	1,853,939 758,390	1,652,52 994,53
31 32 33	Unimproved Woodland Natural pasture Marsh or waste land	44	376,060 638,631	199,319 733,931	31,120 692,921	34,341	16,44 912.09
33 34	Marsh or waste land	44	281.639	180.867	62.031	682,109 41,940	65.9
35 36	Improved in pasture Improved idle or fallow In field crops	**	4,506 152,443		33,200 566,975	488.017	12,3 450,5
36 37	In field crops	"	740,478	741,124	1,600,060	1,327,637	1,166,3
38		"	-1	-"	i	-	
39 40	In vineyard. In small fruits.	"	=	1	2	=	
	FARM VALUE, 1921						
41	Total Land	8	76,346,593 43,852,361	75,401,445 45,587,335	137,693,171 92,317,095 18,258,482	110,733,643 72,032,209	\$5,694,29 61,734,92
42 43		8		10.051.949	18,258,482	14,359,084	11.350.98
44 45	Implements and machinery Live stock	\$	9,964,436 11,621,165	9,296,171 10,465,990	13,272,841 13,844,803	12,105,738 12,236.612	10,422,91 12,185,46
	FARM EXPENSES, 1920						
46 47	Expenditure for feed Expenditure for manure and fertilizer	8	191,917	350,400	1,123,298	1,688,675	650,69
48			1,335 301,624		4,791 726,817	2,463 943,281	3,74 604,69
49 50	Farm labour, cash	8	1,188,338 407,739	1,143,401	2,695,456 947,416	2,047,097 664,261	1,423,84
	Value of Farm Products, 1920						
51 52	Field cropsVegetables	\$	10,928,688 255,781	9,063,156 123,561	18,575,684 99,772	18,947,319 118,362	17,313,51 104,77
53 54	Fruits and maple syrup	8	232				5
54 55	Forest products	\$	301,127 1.342,691	200,648 1,144,448	48,537 846,006	39,692 596,753	15,25 656,73
56		8	1,342,691 521,585	473.559	687.139		457,95
57	Animal products	\$	1,661,894	1,380,899	1,607,252	1,399,506	1,199,65

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par divisions de recensement—fin.

ivision 14	Division 15	Division 16	Division 17	Division 18	Unité	Item	2
24,263 3,399 20,863	65,284 15,658 49,620	33,267 7,007 26,280	17,911 2,256 15,655	4,445	No.	POPULATION, 1921 Total Urbsine Rurale	
						FERMES OCCUPÉES, 1921	
5,693		5,496	5	.7	No.	Fermes occupées, total. Fermes au-dessous de 5 acres	
3	103	13	13	-		" 11- 50 acres	
3,380	208 4,780	42 2,729			44	" 101-200 acres	
106	520	214	96 1, 861	1	**	" 201-299 acres " 300 acres et plus	
1,562					er		
4,390	54	37			46	Occupées par le propriétaire	ı
261			226 436	1	- 44	" locataire	l
434	1,021	090		-	-	loc.(*).	
						SUPERFICIE DE LA FERME, 1921	١
8,588,114 1,218,988	5,172,172 2,783,211	5,763,963 1,610,288	1,211,682	79,493,789 1,635		Superficie totale de terre. Superficie des fermes occupées Sur fermes moins de 5 acres	l
22	152		8 8	-	**	Sur fermes moins de 5 acres	п
16 151	333 3,156	337	429	-		" 5- 10 acres	١
2,218	16,846	3,540	1,799	-	"		١
539.75	759,188 129,500	434,375 53,229	300, 879 24, 245	960		" 101-200 acres " 201-299 acres	
25,786 650,565	1,870,935	1,116,628	882, 104	640	- "	" 300 acres et plus	l
1,088,42	2,388,189	1,355,580	1,021,266	960	:	Propriété de l'occupant	
8, 69: 121, 400	23,986 367,931	231,584	15,346 172,88	640	-	Dirigée par l'occupant	١
						CONDITION DES PERMES, 1921	
1,218,98	2,783,211	1,610,28	1,211,68	1,635	acres	Superficies des fermes occupées	ŀ
340.00	4 1,174,190			1.574		Détrichée Non détrichée	ı
878,98 368,54	1,609,023 455,720		8 119 64	1.125	**	Boisée En prairie non défoncée.	1
		647, 92	3 635.64 3 53.51	449	-	En prairie non défoncée	
78,24 2,83	165,821 9,621	64,18 8,87	3 53,51	1 -	- 4	Marécages Défrichée en pâturage Défrichée au repos ou en jachère En cultures	
30,48	8 231,28		6 82,400	7 -		Défrichée au repos ou en jachère	1
305, 19	916,02	ši 538,58		3 53	-	En cultures.	١
	1	5 -	1 -	-	61	En jardins potagors. En vergers.	3
-		1 :	1		"	En vigne En petits fruits	
					1	VALSUR DES FERMES, 1921	
39,694,61	3 93,991,46	8 49,443,55	2 34,657,69	35,461		Total	l
24, 670, 05 5, 049, 48 4, 664, 61	56,016,93 9 13,617,44	28,624.66 6,704.55	2 19,228.83 0 3,876,52	5 7,073 0 3,490	8	Terre. Bâtiments	Л.
5,049,48	9 13,617,44 4 11,496,77	6,704,55	0 3,876,52	0 3,400 5 3,670	\$ \$	Instruments et machinerie	a.
5,309,85	4 12,770,31	5,903,03 8 8,211,30	9 3,729,37 1 7,222,36	3,670 0 21,250	8	Bétail	١
						Déransas, 1920	
309,93	916.33	1 447,63	7 266,88	6 -	8	Dépenses pour nourriture	-
1.37	71 3.77	3 7,04 3 255,31	0 77 0 235, 11		8	Dépenses pour fumier et engrais Dépenses pour semence	1
208, 49 520, 49	5 598,25 1 1,064.69	255,31	4 387.00	5 15	8	Travaux, salaires	J
270, 18	3 441.76	8 642, 81 9 214, 17	387,00 9 137,57	5 7	5 \$	Travaux, pension	1
						VALEUR DES PRODUITS AGRICOLES, 1920	
4,583,21 64,09	7 13,810,04 3 228,71		90.57	2 -	8	Récoltes. Légumes	1
09,05	51 95	4 2	13	8 -	8	Fruit et sirop d'érable Produits forestiers	4
	8 304,32	6 156,14	8 104,32	0 8	5 8	Troughto forceders	۱
222,78 471,44 236,45 727,99	3 1, 166, 77 8 825, 54	9 561,46 0 331,01	14 827,35 12 263,94	2 2,30 5 21	3 5	Bétail vendu vivant Bétail abattu. Produits animaux.	

TABLE XIII. Field Crops by Census Divisions, 1920.

Crop	Unit	Province	Division 1	Division 2	Division
All field crops	acres	16,765,807 246,814,000	1,053,708 12,411,640	1,175,996 11,612,822	1,236,0
Grains—		246, 814, 000			15,781,
All grain crops	. acres	16,292,425	1,025,850	1,148,999 10,949,185 694,554	1,187,5
Wheat, All	acres	231,798,829 10,173,545	11,518,674 588,456	694, 554	14,949,6
	bus.	115,807,342 183,879,577	4,987,085 8,478,598		
Wheat, Fall	acres	31,321	560	9,098,401 3,461	12,357,
	bus.	377, 265 614, 066	4,543 7,848	34,470 57,268	25, 44,
Wheat, Spring	acres	10, 142, 234		691.093	726.
	bus.	115,130,077 182,965,311	4,982,542 8,470,550	5, 253, 122 9, 041, 133	7,668,
Barley	acres	398,658		11,716	4.1
	bus.	6,603,711 4,224,533	308,868 235,166	78,645 67,352	53,1 46,1
Oats	acres	4,677,343	324,073	284, 719	228.7
	bus.	93,543,543 36,490,173	5,010,846 2,114,997	2,184,010 1,128,601	2,381. 1,399.
Rye	acres bus.	117, 849 1, 224, 900	28,705	4, 195	3,1
		1,554,721	304,359 402,584	22,631 27,451	25, 30, 3
Corn for husking	acres bus.	710 8,095	71 286	133 2,405	1
		11.710	286	3,597	
Buckwheat	acres bus.	173	10	Ī	
	2	2.021	9		
Beans	acres bus.	33 195	- 1		
n.	8	499	-	-	١.
Peas	acres bus.	1,936 10,152	270 500	109 141	3
Flax for seed		15.878	857 54, 252	263	219.3
r mx for seed	bus.	915,561 3,537,863	150.894	152,436 313,241	713.7
Mixed grains.	acres	5,867,568 6,617	278,665 1,167	617,107 1,137	1,193,7
PLIACU grains	bus.	46, 401	8.625	4, 895	6.6
Clover and grass seed—	\$	52,351	6,712	6, 413	9,6
Clover and grass seed— Clover and grass seed. Clover seed Grass seed.	. 8	274, 362	16,000	8,649	.7.8
Grass seed.	lb.	313,090 2,044,416	4,320 464,832	11,340 41,856	24.3 37.1
Hay and forage—		-,,,,,,,	,	, 300	
All forage crops	acres	441.091 1,233,196	24,528	25,333	46,5
	tons	1,233,196	78,377 688,671	62,167 516,387	46,1 588,7
Hay, cultivated (1)	acres	17,798	1, 761	315	5
	tons	16,632 222,006	1,619 18,270	2,009	4.5
Prairie hay	tons	799, 475	46, 696	42, 457	14.2
Grains cut for hay		6,180,993 353,460	405, 015 10, 749	317,432 21,133	124,4
	tons	325, 207	10,930	13, 794	26,7
Other forage crops (*)	acres	4,307,538 69,833	140,464 12,012	149,351 3,885	398.8
	tons	81,882 958,711	13,132 124,922	5,781 47,596	5,0
Potatoes and roots—	,				
Potatoes	acres bus.	31,542 3,242,211	2,225 163,830	1,654 110,061	1, 8 163, 3
	8	2,990,876	174, 296	137,747	184, 8
Turnips	acres hus.	362 73,519	3,859	968	,
04 611 4	8	39,970	1.984	552	4
Other field roots	tons	315 2, 194	17 205	3 15	
Other field crops—	8	30,655	2,015	302	5
Tobacco	neres	2	-	-	
	lb.	40			
	acres	- 00	-		
Hops			-	-	
Hops	ib.		1		
Flax for fibre	acres	70 25,000	70 25,000		

⁽¹⁾ Includes clover and alfalfa. (1) Includes corn for forage.

TABLEAU XIII. Récoltes par divisions de recensement, 1920.

65,146 88,260 1,505,560 1,005,600 1,007,600 1,	Division 4	Division 5	Division 6	Division 7	Division 8	Unité	Récolte
### 186.000	670,373 11,118,789	914,948 15,493,955	1,589,554 29,038,543	1,463,988 23,214,124	1,549,074 21,969,788		
	051 055	899 (00	1 550 656	1 (08 (05	1 002 518		Grains~
4.6. de de 1.6. de 1.6	10 794 880	14.280.143	27,730,304	21.918.960	21,275,406	acres 8	
1,000		449,180	1,019,979	988, 903	1.061.344		Tout blé
18		6,287,758	14, 192, 664	11,583,686	11,685,381	bois.	
27. dec. 15. 1.56	8,986,118			18,545,714	16.381.390		
1.00	1,919	1,199	6,384	3,562	1,847	acres	Blé, d'automne
460, Sept. 467, Sept. 1, 1015, Sept. 1015,	27, 464	15, 158	92,398	38, 122	23,065	bots.	
22.0 1.0	440 004	447 001	1 012 505	005 241	1 050 407		B16 do esistempo
18,000 10,183,100 20,181,500 18,485,771 18,197 19,497				11, 285, 504	11,642,316		war, do printempo
2.720	8,883,093	10, 183, 210	23,418,934	18,485,973	18,347,112	\$	
126.64 466.24 286.74 275.41 286.74 275.41 286.74 275.41 286.74 2	2,789	36, 287	37.058	25, 838	9,168	acres	Orge
126.64 466.24 286.74 275.41 286.74 275.41 286.74 275.41 286.74 2	42,071	624,755	434, 119	366,745	108,342	bois.	
	33,683	395,944	307,580	274,537	86,387	8	
1,0,1,7,1,7,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	123, 494	380,743	7 000 014	288,718	2/5,501		Avoine
16.000	1 101 799	2 499 094	2 590 339	9 100 245	1 499 910	bois.	
170,000 112,561 60,377 71,717 105,615 60,175 71,757	16,699	9.203	3.982	10.394	14, 902		Seigle
Mate & grain Mate	178,920	113.963	49.379	71.217	· 130.451		Designe
1.08	,232,649	145, 536	68, 101	82,787	167.934	8	
1.000	17			101	80	acres	Maïs à grain
1.00	145	1,382	710	1,445	470		
1,00	395		1,095	2,193	390		0i.
1.00			750	10	1 2		Sarrasia
1			750	-	1 -		
1	-,-0-	-	2	9	-	acres	Haricots (fèves)
1							
1			3	. 6			n .
5.00	3		483	97	100		Pois
5. 0.00	10	-	2,160	250	600	boss.	
20, 215 1, 24 25 25 25 25 25 25 25	56 080		26 355	111.778	140 568	BODD'S	Lin
465, 500 28, 601 281, 292 818, 601 909, 300 818, 601 281, 802 818, 803 8	262 915	47 698	128 486		595,606		200
100	426,899	83,691	933 199	818, 891	950.388	8	
1.527 415 6.545 5.510 5.576 8 Carbon four registers (Crimics four rangeres Crimics for rangeres Crimics for rangeres Crimics for rangeres Crimics for rangeres Crimics for rangeres Crimics for rangeres Crimics for rangeres Crimics for rangeres Crimics for rangeres Crimics for rangeres Crimics for rangeres Cr	160	63		557	853		Grains mélangés
10, 50	1,486	360	4,835	5,431	4,455	bois.	
10, 800 4, 1000 25, 070 6, 700 17, 544 8 1 1, 545 1 1, 54	1,527	415	6,516	5,810	5,878	- 8	Contract Comments
7.500 1.700 1.700 1.100 1.100 1.000	10 990	4 160	25 470	6 790	17 594		Graines fourragères
70,277	7 500	3 720	35 640	12,900	8.040	lb.	
## 4.66 ## 25.00 ## 54.64 ## 55.00 ## 5	70,272	48,576	117, 840	28, 656	130,080	44	Graine d'herbe
15.00							
## 177 164	10 100				****		Fein et fourrage-
597,750 1,007,550 596,400 596,197 596,045 1 en. 5,197 596,041 1 en. 5,195 596,197 596,	20,430	22,897	30,840	25,000	25 150	for	2 outes recottes jour raperes
1.506 538 1.070 750 1.050 arrev 6.00	408 788	1 007 336	70,394	995 107			
2. 215	1.859	938	1, 202	757	1.050	acres	Foin, cultivé (1)
## 0.000	2,215	893	1.309	817	795	ton.	
6, 107 6, 277 60, 247 11, 509 1 4, 505 1 51, 11, 11, 11, 11, 11, 11, 11, 11,	42,070	9,014	18,098	9,288	12,644		m · · · · · · ·
15.607	6.107	88, 776	40.247	19,607	6,685	ton.	r out des prairies
10 10 10 10 10 10 10 10	59,210	685, 634	380,932	47 522	72,568	9	Cáránias comples vertes comme fourrers
145.704 244.505 244.505 245.008 345.724 4.705 245.008 4.705 245.705 4.70	10,007	24 641	29,270	48 276	29, 749		Concern compress verties continue tourrage
3, 679 2, 229 5, 777 6 6, 810 5, 525 ares (1.50 cm) (1.5	145, 704	284 863	434.785	703,008	345,736	\$	
1,777 2,864 2,785	3,979	2.327	5,773	6,810	5.251	acres	Autres fourrages (2)
2,51 2,52 2,53 2,54	3,737	2,854	7,715	7,393	5,069	ton.	
663	46,749	28, 427	134,885	107,550	69,583	\$	Bommes de terre et melnes
64. 419 220_556 217, self 200_502 115, self 200_	007	0.001	0 403	0 499	1 400		
88,715 279.560 207.582 280.007 174.5430 48 Navets. 451 2.144 2.501 3.735 11.544 28 Navets. 451 2.144 2.501 3.735 11.544 28 Autro resines. 750 664 1.488 2.562 433 8 Autro resines. 1		250 550	2,403	240 203	135 951	hois	a quantity tax source
7 5.51 6.50 5.50 1.18 berry 1.28	88,745	219,500	237, 885	289,067	174.580	8	
488 5.0314 6.460 6.4516 1.105 back 111 2 1.105 back 112 2 1.105 back 113 2 1.105 back 114 2 1.105 back 115 2	7	25	35	32	5	acres	Navets
11 5 4 28 4 acres 70 70 70 70 70 70 70 7	498	5.031	6,610	5,910	1,105	boss.	
10	451	2,144	3,876	3,248	1,244	\$	Automorphism
750 661 1,498 2,962 443 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	13	5	14	25	92		Autres rucines
- 1					23	ton.	
1 acres Tablet.	750	661	1,498	2,902	1113		Autres récoltes—
90 - lb. - 20 - area - lb. - lb. - lb. - lb. Lia pour la fibre.	_	-	1	-	-	acres	
20			20	-		lb.	
1b. 8 - seres Lin pour la fibre			20	-			
scree Lin pour la fibre		-	-	-	-		Houblon
scree Lin pour la fibre	~		-	-	-	Ib.	
lb.	-	-	-		_		T in pour la fibre
				1 5			Ann pour in monocon
			1	_		8	1

TABLE XIII. Field Crops by Census Divisions, 1920-Concluded.

шин

	Crop	Unit	Division 9	Division 10	Division 11	Division 12	Division 13
A	Il field crops.	acres	682,487	657,254 9,063,156	1,571,747 18,575,684	1,284,650 18,947,319	1,057,52
c	rains		10,928,688	9, 063, 156	18, 575, 684	18,947,319	17,313,51
ď	All grain crops	acres	675,468	641,774	1,584,241	1.249,747	1,050,14
			9,925,410	8.065,780 546,684		18,149,261	16,755,93
	Wheat, All	bus.	181,841 8,858,704	5,666,670	1,104,155 9,318,662	914,848	8,985,79
			5.887.048	5,775,485	14.188.585	15,737,494	14,084,90
	Wheat, Fall	acres	346		1.365	2,526	2.76
		bus.	6,968 9,053	3,858 5,965	8,885 12,550	31,492 48,172	34,11 56,51
	Wheat, Spring	acres	121, 195	346,406	1,102,790	912,322	672.06
		bus.	2,245,736	3,662,812	9,303,777	10,509,832	8,951,68
	Barley	acres	3,377,989 57,277	5,767,470 23,014	14,175,975 23,772	15,689,322 16,662	14,028,39
	Date 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	bus.	1.362.313	377.434	338, 295	245,850	213.13
		8	835,562	213,566	238, 402	170.738	134,300
	Onts	acres bus.	495,685	263,349 5,603,879	345,821	272,697 4,768,194	301,95 6,889,75
			17,153,117 5,684,703	1,998,946	5,922,713 2,512,192	1,837,610	2,092,10
	Rye	acres		1,403	2.739	4.472	5.52
		bus.	17,684	15,895	38,420	36, 379	71,100
	Corn for husking	\$ acres	17,730	22,638	53,611	45,726	78,007
		bus.	-	-	23	-	530
	Buckwheat	S SCPSS	- 1	-	25	- 2	850
	DUCKWHEEE	bus.	-1			61	
			1	-		61	-
	Beans	acres bus.	4 25	-		1 2	1
			120			4	12
	Peas	acres	1	79	4	270	112
		bus.	. 8	514	35	3,675	1,306
	Flax for seed	acres	32 85	790 7,176	78 57,388	5,700 40,722	1,628 34,744
		bus.	90	37,967	291.912	244,858	224,983
	Mixed grains	8	160	55,300	472,986	351,423	342,556
	mixed grains	acres	15 60	76 1,166	360 3,175	73 466	1.218
		\$	60	1,055	3,922	505	1,554
C	Clover and grass seed—		16,341	5,510	49,785	44,875	5.811
	Clover seed	ib.	480	13,560	98,460	35,880	14,520
	Grass seed	ee	89,904	45, 120	287,184	238,320	94,513
a	ay and forage—						
•	All forage crops	acres	4,552	15,962	\$5,065	52.514	20,189
		tons	119.974	101,678	79.148	50.936	50,501
	Hay, cultivated (1)	8	788,517 1,143	827,484	817,565 1,427	569,002 887	448,000
	They contraced (-)	tons	859	969	1,131	761	1,056
	Prairie hay	. 8	9,700	11,803	13,901	10,190	11,943
	Prairie hay	tons 8	114,646 733,917	88,309 674,760	44,396 388,155	10.797 91.460	25, 828 188, 151
	Grains cut for hay	acres	3,162	11,345	28,467	25,154	21,829
	•	tons	4.211	10.893	28, 191	28, 572	20,124
	Other forage crops (2)	g acres	42,223 227	123,509 1,450	355,284 5,171	341,885 6,473	213,509 3,417
	Cana latage stops ()	tons	258	1,508		10,805	3,499
	otators and roots—	8	2.677	17,412	60,225	125,467	34,397
r	Potatoes	acres	2,413	1.493	2,392	1.730	1.185
	200000000000000000000000000000000000000	bus.	268, 653	166,833	273 705	240,004	131,791
	Turnips	8	194,587	162,427	234,803	179,080	122,496
	Turmps	acres bus	2.342	2,698	32 4,624	3.5 5,764	1.613
		\$	986	1,257	1,941	2,407	1,029
	Other field roots	acres	65	10	17 89	24	19
		tons	287 2,847	748	1.849	2,604	248
o	ther field crops—		2,017	1 20	1,010	2,009	210
	Tobacco .	acres lb.	-	-	-		-
		1b.		- 1		- 1	
	Hope	neres	11 21	- 1			
		lb.	-	-	-	-	-
	Flax for fibre	acres				- :	
	a see see MOLO	lb s	-	-			

(1) Includes clover and alfalfa. (2) Includes corn for forage.

TABLEAU XIII. Récoltes par divisions de recensement, 1920-Fin.

Division 14	Division 15	Division 16	Division 17	Division 18	Unité	Récolte	2
253,076 4,583,217	833,649 13,810,044	498,589 7,786,588	283,787 5,217,114	31 7,259	acres	Toutes récoltes	
246,571	809,047	478, 540	264, 428	21	acres .	Tous grains	
1 056 325	12,344,298 498,396 5,781,690	7,116,590	4,548,187	750	97758	Tout blé	
99,192	\$ 781.090	338,270 4,028,202	111,317 2,111,185		bois.	7 out oce	
9 A12 729		5,895,616	2.772.386	-	8	Blé, d'automne	
191 2,696	1,185 14,821	808 9,725	218 3,820		acres bois	Bie, d'automne	
5,521	24, 417	14 095	4.983	1	\$	Total 1	1
99,001 1,635,623	497,811 5,766,269	337,462 4,018,477	111,099 2,107,365		acres bois.	Blé, de printemps	п
2, 607, 208	9,526,408 50,326 906,142		2,767,403		\$	_	
38,632 698,409	50,326	7,647 136,970	11,924 307,638	-	acres bois.	Orge	
384, 491			170,792		8		
108,359 2,725,399	251,395 5,663,008	126,675 2,752,237	138, 169 5, 259, 891	21 800	bois.	Avoine	
1.052.661		1.048.404	1.552.071	730	8		
228 3,608	3, 221 40, 812	5,360 63,628	2,786 40,718		bois.	Seigle	
4,471	48,660	77,317	49,171		8		ı
Ξ	18 280	-	-	-	acres bois.	Mais à grain	
	298	_	-	-	- \$	-10	
			-	-	acres bois.	Sarrasin	l
		-	-	1 -	\$		ı
Ξ	1 1	-	15 150	1 -	bois.	Haricots (fèves)	ı
	111	1 -	300	-	8		н
	20	-	1	-	acres	Pois	ı
-	289 441	=	-		8		
206	6,048	351	177		acres bois.	Lin	
833 1, 494	22,463 35,748	3.087	2.341	-	8		1
64	22	37	40	-	scres bois-	Grains mélangés	l
1,108	617 325		1,125	1 -	\$		ı
					8	Graines fourragères— Graines fourragères	١
18,309 4,500 96,432	10.800	4,560	22,620 126,144		lb.	Graine de trèfie	l
						Foin et fourrage-	
5,486 35,894	81,266	18, 287	18,449 81,600	1.132	gcres ton.	Toutes récoltes fourragères	1
		85,628 886,705	\$63,576	5.870			l
620 500	2.274		80s 1.14	1 :	ton	Foin cultivé (1)	
6,493	26,448	3,307	12,314		8	Foin des prairies	
30,949 331,638	113,188	47,353 326,333	58,08 340,64	1,133	ton.		
4,413	15,865	15 958	14, 87	-	30766	Céréales coupées vertes comme fourrage	1
4,042 65,025	16,725 204,333	15,453 172,449	19,291 186,53		ton.		١
453	3,127	1.985	2,76	s -	acres	Autres fourrages (2)	ı
4,444		2,513	3,08 24,09	3 -	ton.		١
				i	acres	Pommes de terre et racines	
99,543	3, 138 366, 298	1,930	89 107,42	676	bois.	Pontmes de terre	Į
99.277	265.05	135,3%	90,40)(650	\$	Nevets	ı
1.38		4.77	2.52	8 -	bois.	Navela	
856	13,72	2,68	1.08	5 -	8	Autres racines	ı
13					ton.	Autros recumes	1
947		1,40		- 4	8	Autres récoltes—	1
_	1	١ .	-	-	acres	Tabac	
- 2	-	-	-	-	lb.		ŀ
-	1 -	1 -		-	acres	Houblon	
=	-	-	1 -	-	lb.		ı
-		:			acres	Lin pour la fibre	.1
Ξ					Ib.		

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Census Divisions.

No.	Fruits and Map	le Syrup	Unit	Province	Division 1	Division 2	Division 3
1	Total value, all fruits :	and maple syrup		5,228	411	181	36
	Овся	ARD PRUITS					
2	Value of all orchard frui	ts. 1920		686	25	5	-
	Apples—						
3	Trees, non-bearing Trees, bearing	1921 1921	No.	264 26	9	6	37
5	Fruit produced Fruit, value	1920. 1920.	bus.	5 9	2 2		
۰		1920	•	,		_	_
7	Crab-apples— Trees, non-bearing Trees, bearing	1921	No.	184	16	6	-
8		1921	bus.	142 96	10	1	
10	Fruit, value	1920 1920	8	161	6	-	-
11	Peaches—	1921	N7-			_	_
12	Trees, non-bearing Trees, bearing	1921	No.	-	-	-	-
13 14	Fruit produced Fruit, value	1920 1920	bus.				
	Pears—						
15 16	Trees, non-bearing Trees, bearing	1921 1921	No.				-
16 17 18	Fruit produced Fruit, value	1920. 1920.	bus.	-	. :		
10		1920	•		1		
19	Plums and prunes— Trees, non-bearing Trees, bearing	1921	No.	487	52	1 9	20
20	Trees, bearing Fruit produced	1921	bus.	596 186	23	1	
21 22	Fruit, value	.1920	\$	485	15	5	-
	Cherries-			328		10	6
28 24 25	Trees, non-bearing Trees, bearing	1921 1921 1920	No.	195	2	-	
25 26	Fruit produced Fruit, value	1920	bus.	24 81	1 2		
	GRAPES AN	D SMALL FRUITS					
27	Area under vineyard,	1921	acres	_	-	-	-
28 29	Value of grapes and all	small fruits, 1920	"\$	4,542	1 386	176	36
30	Grapes— Vines, non-bearing	1001	No.	12		_	-
31 32	Vines, bearing Fruit produced		lb.	15	-		
33	Fruit, value	1920. 1920.	\$	1	-	-	-
	Strawberrles-				115	5	
34 35	Production Value	1920 1920	qts.	1,033 340	31	2	-
	Raspberries-						
36 37	Production Value	1920 1920	qts,	2,461 849	85 20	35 11	2
	Currants-						
38 39	Production Value	1920	qts.	8,866 2,365	1,059 217	234 76	106 22
00	Gooseberries-	***************************************	1	.,,,,,,			
40 41	Production Value	1920. 1920.	qts.	3, 117 845	553 118	186 80	24 12
м	Other small fruits-			201		140	_
42 43	Production Value	1920 1920	qts.	391 142	-	16 7	-
	MAPLE SY	RUP AND SUOAR					
44	Trees tapped, 1921		No.	-	-		-
45 46	Maple syrup produced,	1921	gnla.	-	1	1 2	1 2
47	Value of maple syrup a	nd sugar, 1921	8	-		-	-

TABLEAU XIV. Fruits,-Arbres, 1921, Production, 1920, par divisions de recensement.

Division 4	Division 5	Division 6	Division 7	Division 8	Unit6	Fruits et sirop d'érable	1
39	112	731	396	40		Valeur totale, tous fruits et sirop d'érable	
						FRUMS DES VERGERS	
-	32	83	15	-	8	Valeur de tous fruits des vergers, 1920	
						Pommes—	ı
	7 5	34	4	-	No.	Arbres, non en rapport 1921	ı.
Ξ	=	1 2	=	-	bois.	Fruit produit 1920 Fruit, valeur 1920	:
	6	121	18		No.	Pommettes— Arbres, non en rapport 1921	ı
	19	54	2	-	86	Arbres, en rapport 1921	al.
_	13 29	31 24	-	=	bois.	Fruit produit 1920 Fruit, valeur 1920	:
_			_		No.	Pêches- Arbres, non en rapport 1921	J
-	-	1 :	1 -	:	bois.	Arbres, en rapport 1921 Fruit produit 1920	a.
=] =	-	-	-	\$	Fruit, valeur 1920	-
_	_	_	-	_	No.	Peires— Arbres, non en rapport 1921	
=	-	-] =		bois.	Arbres, en rapport 1921 Fruit produit 1920	:
-	=	-	=	-	\$	Fruit, valeur 1920	1
_	30	22	6	-	No.	Prunes et prunes de séchage— Arbres, non en rapport 1921	
-	6 3	94 59	61	1 :	hois.	Arbres, en rapport 1921 Fruit produit 1920	al.
-	3	57	5	-	\$	Fruit, valeur. 1920	
_	14	1	18	-	No.	Cerises— Arbres, non en rapport 1921	
- 1	5	8	69	1 :	bois.	Arbres, en rapport 1921 Fruit produit 1920	
-	=	=	10	-	\$	Fruit, valeur. 1920	1
				1		RAISINS ET PETITS PRUITS	
_	-	-	-	-	acres	Superficie cultivée en vigne, 1921	:
39	80	648	3 381	40	\$	Superficie cultivée en petits fruits, 1920 Valeur des raisins et de tous petits fruits, 192	99
			4		No.	Rakins— Ceps, non en rapport 1921	
_	-	4 4	1 1		Ib.	Cens. en rapport 1921	4
=		15 1	1 =	=	\$	Fruit produit 1920 Fruit, valeur 1920	
_	67	150	233		ptes.	Fraises— Production 1920	
=	19	20	101	-	8	Valeur 1920	4
_	10	538	170	-	ptes.	Frambolses— Production 1920	
-	3	227	80	-	. \$	Valeur 1920	1
132	227	957	520	126	ptes.	Groselles- Production 1920]
36	45	300	146	22	. 8	Valeur 1920	1
9	74	295	134	49	ptes.	Production 1920	
3	12	73	44	18	\$		"
_	12	70	34	-	ptes.	Autres petits fruits— Production 1920	
-	î	27	10	-	\$	Valeur 1920	٠-
						SIROF ET SUCRE D'ÉRABLE	
:		-	:		No.	Erables incisés, 1921. Sirop d'érable produit, 1921.	:
-		-	-	-	lb.	Sucre d'érable produit, 1921. Valeur du sirop et du sucre d'érable, 1921.	
-	-	-	-	-	\$	vaseur un strop et du sucre u erabie, 1921.	

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Census Divisions-Concluded.

lo.	Fruits and Ma	aple Syrup	Unit	Division 9	Division 10	Division 11	Division 12	Division 1
1	Total value, all fruits	and maple syrup	8	232	180	1,308	377	
	ORCHARD	FRUITS						
2	Value of all orchard fru	its, 1920	\$	37	-	88	42	
	Apples—		١	1				
3	Trees, bearing	1921 1921	No.	20 15		ī		
5 6	Fruit produced Fruit, value	1920	bus.	2 5	-	-		
7	Crab-apples— Trees, non-bearing	1991	No.		_		_	
8	Trees, bearing	1921	44	-	-	9	-	-
9	Fruit produced Fruit, value	1920	bue.	:	_	27 81	- :	:
1	Peaches-	1921	No.					١.
2	Trees, bearing	1921	46	-	-	-	-	
4	Fruit produced Fruit, value	1920	bue.		Ξ.	_ I		
5	Pears-	1921	No.		_			
6	Trees, non-bearing Trees, bearing	1921		-	=			
8	Fruit produced Fruit, value	1920	bue.		-	1 -	1	
9	Plums and prunes-	1921	No.	25		11	3	
0	Trees, non-bearing Trees, bearing	1921	hus.	27 21		19	4 6	
2	Fruit produced Fruit, value	1920	\$	32	-	ã.	ž	
3	Cherries- Trees, non-bearing	1921	No.	_	_	_	100	
34	Treee, bearing Fruit produced		bue.			13	5 10	
6	Fruit, value	1920 1920	\$		-	3	40	
	GRAPES AND	SMALL FRUITS					ĺ	
8	Area under vineyard, 1 Area under small fruits Value of grapes and all	921 , 1920 small fruite, 1920	acres \$	1 195	180	1,220	2 335	
0	Grapes— Vince, non-bearing Vince, bearing	1091	No.			4		
1 2	Vines, bearing	1921	lb.	-				
3	Fruit produced Fruit, value	1920 1920	8	1 -	-	-	-	
4	Strawberries— Production	1920	qts.	20	12	156	152	
5	Value	19204	\$	4	6	54	77	
8	Raspberries— Production Value	1920 1920	qts.	110 55	6S 19	629 224	73 42	
•	Currants-	1929	•	33	15	201		
8	Production Value	1920	qts.	450 116	457 137	1,840 631	479 163	1
•	Gooseberries-							
0	. Production Value	1920 1920	qts.	40 10	53 18	814 262	155 53	
	Other small fruits-							
3	Production Value	1920 1920	qts.	12 10	-	91 49	-	1
	MAPLE STREET	P AND SUGAR						
4	Trace ternal 1991		No.	1 -	-	-	-	
5	Maple syrup produced.	1921	gals. lb.	1 :		1 :		
6	Maple sugar produced, Value of maple syrup a	od sugar, 1921	\$	1 2	_	-	-	-

TABLEAU XIV. Fruits—Arbres, 1921, Production, 1920, par divisions de recensement—fin.

Division 14	Division 15	Division 16	Division 17	Division 18	Unité	Fruits et sirop d'érable	1
15	954	25	135	-	\$	Valeur totale, tous fruits et sirop d'érabl	
		ĺ				FRUITS DES VERGERS	ı
-	359	-	-	-	\$	Valeur de tous fruits des vergers, 1920	-
			l			Pommes-	1
	:	1 - 2	84		No.	Arbres, non en rapport 1921 Arbres, en rapport 1921	
Ξ	1 :	1 :			bois.	Fruit produit 1920 Fruit, valeur 1920	
						Pommettes-	1
12 24	2 24	2	1 :	-	No.	Arbres, non en rapport 1921 Arbres, en rapport 1921	
-	21			1 :	bois.	Fruit produit 1920	
-	21	-	-	-	8	Fruit, valeur 1920	
_	-	-	-		No.	Pêches— Arbres, non en rapport 1921	
] :	1 :			bois.	Arbres, en rapport 1921 Fruit produit 1920	
-	=	-	1 -	-	S S	Fruit, valeur 1920	
		1			1	Poircs— Arbres, non en rapport 1921	
	-		1 :		No.	Arbres, en rapport 1921	
] :	-	-	-	bois.	Fruit produit 1920 Fruit, valeur 1920	
				1		Prunes et prunes de séchade-	
3	300	2	-	-	No.	Arbres, non en rapport 1921	
5	348	1 :	1 -	:	bois.	Fruit produit 1920	
=	312	-	-	-	8	Fruit, valeur 1920	
_	170	1	1 .		No.	Cerises— Arbres, non en rapport 1921	
	93	-	6	1 :			
	11 26	=	1 -	=	bois.	Fruit produit 1920 Fruit, valeur 1920	
						Raisins et petits fruits	1
					acres	Superficie cultivée en vigne, 1921	
ī	6	-	1	1 :	44		in
15	595	26	136	-	8	Valeur des raisins et de tous petits fruits, 19	20
		1		i	No.	Raisins— Cens. non en rapport 1921	
_					- "	Ceps, non en rapport 1921 Ceps, en rapport 1921 Fruit produit 1920	
	. :	:			lb.	Fruit produit 1920 Fruit, valeur 1920	
						Fraises— Production 1920	-
20	98	4 2	1		ptes.	Production 1920 Valeur 1920	
			1			Frambolses-	
-	709 160	: :			ptes.	Production 1920 Valcur 1920	
-	100	1	,	' -		Cascallian	- 1
15	1,559	94		: -	ptes.	Production 1920 Valeur 1920	
1	3 305	19	78	-	. \$	raica	
17	520		. 188		ptes.	Grescilles à maquereau— Production 1920	
*7	104	-			8	Valeur 1920	
		25	110		ptes.	Autres petits fruits— Production 1920	
6 3	15			-	ptes.	Valeur 1920	
						Strop by sucre d'érable	
					No.	Frahles incisés 1991	
						Sirop d'érable produit, 1921 Sucre d'érable produit, 1921	
-							:::

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Census Divisions, 1920.

No.	Itam	Unit	Province	Division 1	Division 2	Division 3
	STOCK SOLD ALIVE OFF FARMS					
1	Total value	8	14,781,814 14,523,900	1,098,344 1,052,247	793,126 757,731	688,768 595,045
2 3	Total value. Domestic animals. Poultry.	8	14,523,900 257,914	1,052,247 36,097	757,731 35,395	595,045 13,720
۰			201,014	50,021	00,000	20,120
4	Number of each kind— Horses, total	No.	24,352	1,805	1,689	1,491
5	Horses, total Colts and fillies.	64	1,711	85	123	83
6 7 8	Other horses	44	22,641 172,143	1,720 11,305	1,567 8,384	1,408 7,028
8	Calves Milch cows	66	21,306 18,903	1,150 1,243	1,128 1,148	1,067
10	Other cattle	44	131.934	8,912	6.108	4.827
11		44	31,682 7,054	3,027 891	1,272	2,970
13	Lambs. Other sheep.	**	7,054 24,628	2,136	578	2,56
14 15	Swine Poultry, total	64	90,930 229,931	6,728 26,641	5,279 25,292	2,348 12,616
16 17	Swine Poultry, total. Hens, old stock. Chickens of 1920. Turkeys	**	92,050 103,567	10,307	9,530	5,112 5,872
18	Turkeys	**	24.862	9,159 5,708	8,691 6,345	1 223
19 20		44	4,474 4,978	348 1,119	270 456	168
20	Ducks	"	4,9/8	1,119	130	235
	STOCK SLAUGHTERED ON FARMS					
21 22	Total value. Domestic animals.	8	8,752,989	511,943	506,401	525,462 428,119
23	Poultry	8	7,403,403 1,349,586	403,526 108,417	407,810 98,591	97,346
24	Number of each kind—	No.	64.682	3,478	3,212	4,02
	Cattle, total. Calves	"	14,181 50,501	489	596	1.133
26 27 28	Other cattle Sheep.	ш	50,501 11,153	2,989 917	2,616 439	2,888 27
28	Swine	66		8.260	9.818	9.306
29 30	Poultry, total. Hens and chickens.	**	1,318,020	92,594 76,266 11,228	95,675 84,863	105,08 100,31 3,75
31 32	Turkeys	64	1,434,417 1,318,020 65,430 19,449	11,228 1,489	8,140 1,081	3,75
33	Ducks	"	31,518	3,611	1,591	1,20
	Animal Products					
34	Total value	8	23,634,214	1,559,064	1,313,276	1,191,63
35	Dalry products—	No.	250 246	16,109	12 603	11,200
36 37	Number of cows milked Milk produced Milk produced	1ь.	258,246 929,102,984 16,473,724	61,223,454 1,064,739	13,603 50,838,853 884,123	44 844 45
37	Milk produced	1b.				753,55 401,01
39 40	Milk sold Cream sold Butter fat sold Butter mads on farms	gals.	600,651		68.003	13,83 57,53
41	Butter nads on farms	66	5,011,421 15,696,818	554,285 922,916	850, 147	874,30
42 43	Butter sold off farms Cheess made on farms	"	4,099,944 22,272	184,786 896	229,791	238,24 77
44	Eggs— Produced	dos.	18,328,201	1,161,094	1,156,457	1,162,45
45		8	7.004.502	462,464 452,913	419,447 495,359	420,80
46	Sold Sold Chickens raised	dos.	6,289,132 2,496,648	452,913 180,412	179.680	334,23 120,99
48		No.	2,989,401	182,428	186,200	196,82
49	Honey and wax—	8	1.657	168		9
50 51	Total value Honey produced Wax produced	1b.	4,688 148	575	-	30
52	Wool-	No.	107.122	9,780	4.790	6.42
53	Sheep shorn Wool produced	lb.	743,837	72 930	35 779	47,74
54	Value of wool	8	154,331	11,693	9,706	17,17

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par divisions de recensement, 1920.

Division 4	Division 5	Division 6	Division 7	Division 8	Unité	Item	N
597,287 593,341 3,946	1,579,464 1,567,106 12,358	972, 456 951, 664 20, 793	624,692 605,318 19,374	891,796 890,021 11,685	80 00 00	Bétail vendu vivant des fermes Valeur totale. Animaux domestiques. Vokailles	
1, 813 59 1,754 5,783 565 478 4,740 2,010 512 1,498 908 3,573 1,286 1,648 1,72 83	1,740 92 1,449 20,487 1,788 1,034 17,665 1,744 247 1,997 8,933 12,349 5,433 5,927 657 171 161	1,948 83 1,865 9,914 1,974 1,571 6,599 2,231 654 1,577 7,183 18,185 7,231 1,610 323 271	1, 039 3, 323 2, 469 458 2, 901 3, 955 17, 577 7, 029	11 265	No.	Nombre de chaque sorte- Chevant, tolor. Chevant, tolor. Baten à conse, total. Autres chevant. Veches latitires Veches latitires Agenet. Agenet. Veches latitires Veches latitire	111111111111111111111111111111111111111
271,396 239,115 32,281	648,673 564,457 81,216	818,851 690,687 128,164	611,763 515,312 96,451	625,406 520,299 105,107	8 8	Bétall abattu sur les yermes Valeur totale Animsux domestiques Volailles	20,000
2, 513 578 1, 935 371 3, 769 35, 742 35, 004 1, 057 301 380	4,358 506 3,762 7,762 98,188 90,859 2,991 1,885 2,453	1,571 4,454 1,104 16,314 124,887 112,910 6,301 1,747	966	4,575 1,113 3,463 11,660 120,508 114,811 3,793 878 1,026	No.	Nombre de chaque sorte- Béte à Cares, total Venux. Venux. Autres béte à corres. Montes. Volumille, total Poules et poulets Ofen. Canarris.	
771,742	1,969,945	1,856,102	1,602,711	1,396,300	2	PRODUITS ANIMAUX Valeur totale	
7,433 9,270,349 508,054 318,410 20,591 109,534 475,471 121,082	22, 904 76, 018, 841 1, 422, 518 1, 086, 504 62, 426 512, 850 1, 288, 280 303, 020 2, 870	17,544 65,614,868 1,180,031 2,934,563 20,674 252,823 1,289,462 347,666 595	14,163 59,200,658 1,072,225 2,227,355 38,427 152,014 1,194,169 323,263 1,615	14,942 53,999,729 899,637 674,490 19,865 163,740 956,897 249,398	No. lh. 8 lb. gals lb. "	Produtts latters— Nombre de vaches traites. Lati produit Lati produit Lati produit Lati vendus. Bulyrine vendus. Beurre lati sur les fermes. Beurre dati sur les fermes. Fromage lati sur les fermes.	0 0000000000000000000000000000000000000
635, 056 248, 243 173, 403 67, 786 79, 997	1,352,831 542,215 525,065 210,443 209,937	1,565,631 699,833 543,302 232,561 269,323	1,379,539 522,707 493,604 187,027 213,961	1, 276, 646 467, 635 392, 969 143, 948 222, 519	donz. s donz. s No.	Produits. Produits. Vendus. Vendus. Vendus. Poulets élevés.	. 4 4 4 4
12 40	100 350	247 589 75	16 32	=	\$ lh.	Miel et cire— Valeur totale	-
8, 871 65, 149 15, 433	4,035 31,361 5,112	5,217 38,832 5,991	7,110 48,626	20,573 123,123 29,034	No. Ib.	Laint- Moutons tondus. Toste. Valeur de la tonte.	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Census Divisions, 1920—Concluded.

No.	Item	Unit	Division 9	Division 10	Division 11	Division 12	Division 13
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value Domestic animals Poultry	8 8 8	1,342,691 1,317,724 24,967	1,144,448 1,135,717 8,731	846,006 821,708 24,298	596,752 584,185 12,567	656,739 646,785 9,954
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Number of each kind. Horse, total. Horse, total. Cotle and filles. Che losses. Calves. Silch corn. Sheb corn. Shep, total. Lanks. Swinb. Chicken of 1200. Chicken of 1200. Turksys. Dunks.	No.	1, 177 122 1, 055 22, 382 1, 235 2, 122 19, 005 1, 192 1, 140 7, 303 25, 236 3, 015 19, 684 3, 015 19, 620 1, 620	1,274 877 1,187 16,272 1,433 1,103 13,736 310 1,038 4,809 8,400 4,543 2,951 154 228	1,527 141 1,386 7,123 1,451 1,197	1,368 146 1,222 4,966 9,99 3,038 1,504 302 1,202 4,316 10,833 4,797 4,339 1,183	1,347 111 1,236 6,834 1,241 921 4,862 1,070 231 839 4,488 9,969 5,742 2,940 110 100
21 22 23	STOCK SLAUGHTERED ON FARMS Total value. Domestic animals. Poultry.	\$ \$	521,585 434,589 86,996	473,559 408,144 65,415	697,139 576,651 110,487	495, 656 414, 729 80, 927	457,985 384,991 72,994
24 25 26 27 28 29 30 31 32 33	Number of each kind— Cattle, total. Other eatile. Sheeps Poultry, total. Poultry, total. Turkeys. Guese. Ducks.	No.	3,662 501 3,161 651 12,042 105,118 96,177 1,754 3,519 3,668	3,740 607 3,133 958 8,992 76,368 71,170 2,146 1,061	4,901 1,450 3,451 1,017 12,867 104,157 92,459	2,779 850 8,372 84,255 77,294 4,133 975	3,301 473 2,828 411 8,400 74,518 69,832 2,578 1,477
34	Animal Products Total value		1,661,894	1,380,899	1,607,252	1,399,506	1,199,657
35 36 37 38 39 40 41 42 43	Dairy products Number of cowe milked. Milk produced. Butter fat sold. Butter fat sold. Butter sold off farms. Cheese made on farms.	No. lb. 8 lb. gals. lb. "	25,297 72,863,412 1,254,628 201,659 60,903 273,171 1,085,325 244,854 4,161	16,428 54,489,346 993,313 164,646 21,422 360,381 890,617 187,338 5,103	1,074,486 2,198,684 24,384 254,732 1,178,667 350,087	2,557,583 22,746 210,853 992,508 330,533	12,888 49,588,311 881,979 927,576 41,965 380,577 698,790 134,195
44 45 46 47 48	Egs. Produced. Produced. Sold. Chickens raised.	dos. 8 dos. 8 No.	1,082,119 397,805 377,859 138,922 249,944	977, 883 381, 179 317, 209 123, 633 156, 287	526,068 478,678 186,024	422,713 351,962	980, 865 333, 590 267, 493 99, 055 149, 413
49 50 51	Honey and wax— Total value. Honey produced. Wax produced.	1b.	632 1,562 63	196 566		=	1
52 53 54	Weel— Sheep shorn Wool produced Value of wool.	No. lb.	5,155 32,279 8,739	5,326 36,557 6,211	46,299	37,238	3,310 25,462 4,088

TABLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par divisions de recensement, 1920—fin.

Division 14	Division 15	Division 16	Division 17	Division 18	Unité	Item	1
471,443 468,014 3,429	1,166,779 1,154,679 12,100	556,299	827,352 824,016 3,336	2,300 2,300	60 00 00	Bétail vendu vivant des fermee Valeur totale Asimaux domestiques. Volailles.	
	18,100					Nombre de chaque sorte—	
353 38	1,280 178	46	827 55	4 -	No.	Poulsins et nouliebes	
315 6.515	1,109 14,612	799	772 9,631		44	Autres chevaux Bêtes à cornes, total.	
492	2.518	765	598	d -		Veaux Vaches laitières	l
733 5,290	1,873 10,221		7,793	33	-	Autres bêtes à cornes	l
340	2,225	326	136		- 44	Moutons, total	l
312 5,058	1.796	227	833	i -	"	Autres moutons	l
3,675	14,487	4,814	2.910	- 1		Pores. Volnilles, total.	l
2,202 1,164	5.356		1,718	-	-	Poules Poulets de 1920	l
152 82	613	306 48	221	-		Dindes	
76	308	50			"	Canards	
						Bétail abattu sur les fermes	
236,458 207,554 28,904	732,899	331,012 295,215 35,797	293,948 179,148 24,790	213 158 55	\$ \$	Valeur totale	
					No.	Nombre de chaque sorte— Bétes à cornes, total	l
1,949	2.371	2,541			- 44	Vesux	l
1,719	4,601	2,204	37	1		Montons	н
5.062	16,944	6,838	3.22		"		l
31,478 29,886	112,209 105,935	40, 803	25.93	5 66	-	Volnilles, total. Poules et poulets. Dindes.	l
900	1.975	343	13	- (-		П
321	1,847	705	211		"	Canards	
						PRODUITS ANIMAUX	l
727,99	2,258,000	1,088,211	619,63	382	\$	Valeur totale	١
			8.00		No.	Produits laitiers— Nombre de vaches traites	l
8,726 28,618,286			29,959,47	20,000	lb.	Lait produit.	l
497,921 177,410	1.685.32	839,697 336,841	198,113	의 -	lb.		1
7,820 121,17	49,519 681,600	37,022 365,600	20,72	- 8	gals.	Crème vendue. Butyrine vendue. Beurre fait sur les fermes.	1
498, 630	1.473.580	684,712	371,03	2 400	er		ł
121,491 80	630,716	139,272	2	5 -	"	Fromage fait sur les fermes	1
567,959 227,92	1,496,280 563,350			5 -	dout.	Oeufs— Produits. Produits. Vendus	1
157,16	624.631	167,639	125,75	5 -	douz.	Vendus	1
63,06 66,46	235,141	102,709	66,75	5 -	No.	Vendus. Pouleta élevés.	
	4	-		6 -	\$	Miel et cire— Valeur totale	I
14		-	1	5 -	lh.	Miel produit.	1
146	-						
	7.36	2,629 17,639	3,87 23,61		No.	Laine Moutons tondus. Tonte. Valeur de la tonte.	

TABLE XVI. Live Stock on Farms by Census Divisions, 1921.

lo.	Item	Unit	Province	Division 1	Division 2	Division 3
1	Value of all live stock	8	196, 485, 417	10,899,346	11,128,766	12,223,92
	Domestic Animals					
2 3	Total value	\$ No.	192,243,405 110,171	10,632,367 5,252	10,850,283 5,972	11,932,70 7,65
Ĩ	Horses-	1101	,	0,100	0,010	1,00
4	Total number	No.	1,077,882 135,953,752	62,537	66,768 8,022,762	80,52 9,277,93
5	Total valus. Under 1 yr.	No.	135, 953, 752 71, 248	7,109,392 4,091	8,022,762	9,277,93 5,12
7	Unace 1 yr. From 1-2 yrs. Mares 2 yrs. and over. Geldings 2 yrs. and over. Stallions 2 yrs. and over. Farms having horses.	44	87,814	4,740 27,601	4,176 5,241 27,463	6.17
8	Mares 2 yrs. and over	**	450,829 461,939	27,601 25,757	27,463 29,544	
9	Stallions 2 yrs. and over	44	6.052	348	344	35,39
ĺ	Farms having horses	44	108,002	5,210	5,910	7,54
	Mules-				1	
2	Number	No.	5,368 970,350	210 13,785	613 91,895	43.97
•			910, 330	10,703	91,893	23, 27
4	Cattle— Total number.	No.	1 205 010	80,683	58,028	65 67
5	Total valus	8	1,295,910 48,986,854	3,116,524 19,704		55,57- 2,298,24
6	Total value Under 1 yr Heifers 1-2 yrs.	No.	317,626 174,197	19,704	15,050	14,83 7,80
8	Steers 1-2 yrs		128 764	10,879 8 430	8,141 5,925	4,77
9	Cows and heifers 2 yrs. and over.	"	128,764 532,025	8,430 33,246	24,028	23,97
0	Steers 1-2 yrs Cows and heifers 2 yrs, and over Steers 2 yrs, and over Bells 1 yr, and over	16	120,840 22,458	6,997 1,427	3,980 904	3,34
2	Milch cows. Farms baying milch cows.		414,581 97,878	25,512 4,780	20,062	20,42 6,23
3		"	97,272	4,780	5,249	6,23
4	Sheep—	No.	104 660	10.004	11 010	11,29
	Total value	8	194,660 1,438,175 74,887	18,664 149,099	11,218 92,740 4,986	76.56
5	Under 6 months	No.	74,887	149,099 7,742	4,986	4,46
578	Rame 1 yr. and over			9,672	5,677 201	6,00
9	Sheep— Total number Total value Under 6 months Ewes I yr. and over Ramsi I yr. and over Wothers I yr. and over Førms having sheep.	::	3,270 14,719	980	354	70
0		"	4,128	259	155	8
,	Swine— Total number	No.	419 700	23 033	20,904	19,04
2	Total number. Total value	8	419,709 4,894,274	23,033 243,567	238,673	235 98
1 2 3 4	Under 6 months	No.	272,941 65,745	16,490	13,904 3,085	12,68 2,84
5	Under 6 months Sows 6 months and over Boars 6 months and over Other hogs 6 months and over	44		3,301 201	144	17
6	Other hogs 6 months and over Farms having swins.	::	77,096	3,041	3,771	3,34
4	Farms having swins	"	66,583	3,337	3,522	4,00
	Poultry					
88	Total number	No.	7,857,828	475, 122	498,824	520,940
0	Total value Farms having poultry	No.	4,225,781 94,582	266,429 4,782	268,333 5,197	290,426 6,520
	Hens and chickens—			1		
1	Total number	No.	7,474,024	±31,351	463,478	499,227
3	Total valus. Under 4 months. Four months and over.	No.	3,788,691	222,626 208,232	229,651 231,383	266,71 247,85
4	Four months and over	110.	3,619,307 3,854,717	223, 119	232,095	251,370
	Turkeys-					
5	Total number Total value Under 4 months. Four months and over	No.	235,448	32,911 32,298	29, 201	14,343
ē	Under 4 months	No.	255, 125 182, 176	26,825	30,914 23,289	14,47
8	Four months and over	4	63, 272	6,086	5,912	3,23
	Ducks-					
9	Number Value	No.	84,287 73,230	7,400 5,600	3,404 2,638	4,261 4,141
	Geese-					
2	Number Value	No.	64,069 109,735	3,460 6,905	2,741 6,130	3,116 5,09
	Векя					
3	Number of hives	No.	1,690	33	15	8
4	Value	8	15,231	550	150	80

35

TABLEAU XVI. Bétail sur les fermes par divisions de recensement, 1921.

Division 4	Division 5	Division 6	Division 7	Division 8	Unité	Item	1
9,857,096	13,467,819	16,083,678	13,985,671	14,949,994	8	Valeur de tout bétail	
						Animaux domestiques	
9,706,412 5,167	13,210,698 7,037	15,696,679 7,302	13,648,316 7,787	14,644,964 8,464	No.	Valeur totale Formes ayant des animaux domestiques	
69,353 6,967,957 6,284 7,115 27,662 27,887 405 5,115	71,926 8,953,747 4,322 6,013 30,652 30,538 401 6,928	90,035 12,105,147 5,266 6,453 37,427 40,438 451 7,235	10.323.993	7,710 37,902 39,645	No.	Chevaux— Nombre total Valeur totale, Au-dessous de 1 m. De 1-2 m. Juments de 2 m. et plus. Juments de 2 m. et plus. Etalons de 2 m. et plus. Etalons de 2 m. et plus. Fermes ayant des chevaux.	
247 38,890	93 12,710	549 87,435	504 71,700	635 100,500	No.	Mulets et mules— Nombre. Valeur	1
60,925 2,456,449 14,751 7,496 5,647 24,855 7,318 858 17,791 3,944	110,084 3,818,205 24,992 14,519 11,792 44,667 11,633 2,481 83,289 6,437	70,830 2,987,822 16,940 10,122 6,207 31,511 4,635 1,435 25,156 6,791	2,832,780 17,552 8,609 5,386 28,442	88,438 3,495,939 20,909 11,092 7,019 34,595 11,608 1,215 26,616 7,020	No.	Bêtes à cornes— Nombre total. Nombre total Ad-dessous de 1 sa. Génisses 1-2 ans. Génisses 1-2 ans. Vactes et génisses de 2 ans et plus. Envirollem de 3 sas et plus. Vactes distiléres de plus. Vactes l'attières de plus. Vactes l'attières de plus. Vactes l'attières	1
15,940 110,579 5,548 7,971 191 2,230 150	7,800 60,764 3,052 4,089 177 482 287	10,568 78,801 4,682 4,778 206 902 237	12,831 101,096 5,139 7,130 165 397 216	32,649 189,959 11,211 16,561 342 4,535 167	No. \$ No. "	Moutens— Nombre total. Valeur totale. Valeur totale. Brebis de la net plus. Brüses de la net plus. Moutens de la net plus. Fermes syant des moutens.	2
10,011 132,537 7,313 1,661 74 963 2,204	30,968 365,272 18,158 4,659 347 7,804 4,828	38,363 437,474 22,568 5,600 379 7,815 5,162	23,801 318,747 16,478 3,502 200 3,621 4,483	27,423 327,259 17,952 5,064 237 4,170 4,673	No. \$ No.	Porcs Violant total. Violant total. Violant totale. Au-dessona de 6 mois. Truics de 6 mois et plus. Verrats de 6 mois et plus. Autres porcs de 6 mois et plus. Fermes spant des porcs.	********
						VOLARLES	
263,254 147,634 3,625	520,101 256,741 6,192	676,589 380,061 6,710	604,930 337,280 6,826	595,284 305,020 7,264	No.	Nombre total. Valeur totale. Fermes ayant des volnilles	3334
253,174 135,826 126,683 126,491	496,182 231,402 228,051 268,131	641,208 339,596 328,985 312,223	574,095 303,356 282,926 291,169	571,752 279,323 296,681 275,071	No. \$ No.	Poules et poulets— Nombre total. Valeur totale. An-dessous de 4 mois. Quatre mois et plus.	4944
6,978 7,737 5,571 1,407	10,751 10,993 8,140 2,611	22,159 24,494 16,998 5,161	21,961 23,380 17,133 4,828	15,289 15,277 11,982 3,307	No.	Dindes— Nombre total. Valeur totale. An-dessous de 4 mois. Qustre mois et plus.	4444
1,526 1,362	6,454 4,514	7,675 6,520	6,067 5,803	4,767 4,389	No.	Canards— Nombre. Valeur.	4 5
1,576 2,709	6,714 9,832	5,547 9,451	2,807 4,741	3,476 6,051	No.	Oles— Nombre. Valeur.	
		.,		1,00	·	Arentes	0
305 3,050 2	23 380 2	791 6,938 5	3 75	1 10 1	No. 8 No.	Nombre de ruches. Valeur. Fermes ayant des abeilles.	555

TABLE XVI. Live Stock on Farms by Census Divisions, 1921-Concluded.

No.	Item	Unit	Division 9	Division 10	Divisior 11	Division 12	Division 13
1	Value of all live stock	8	11,621,165	10,465,990	13,844,803	12,236,613	12,185,46
	DOMESTIC ANIMALS						
3	Total value Farms having domestic animals	No.	11,353,294 7,847	10,258,905 6,038	13,523,339 6,637	11,969,454 6,178	11,990,78 6,34
	Horses-	No.	58,593	50,125	71,157	01 510	00.00
5	Total number	No.	7,620,944		10,400,153	61,518 8,820,354	63,93 8,593,96
6	Under 1 yr	No.	4.106	3,537 4,311	4,043 5,622		4,08 5,38
8 9	Mares 2 yrs. and over	44	5,082 24,292		30.303	25.569	28.32
10	Geldings 2 yrs. and over	"	24,779	21,340 313	30,809	26,908 369	27,81 34
11	Under 1 yr. From 1-2 yrs. Mares 2 yrs. and over. Geldings 2 yrs. and over. Stallions 2 yrs. and over. Farms baving horses.	44	7,361	5,913	6,525	6,101	6,28
	Mules-						
12 13	Number Value.	No.	203 29,310	192 32,070	682 108,245	90,370	96,888
14	Cattle - Total number	No.	104,220	82,830	63,457	65,383	75,15
15	Total samoer. Total value. Under 1 yr. Heifers 1-2 yrs. Steers 1-2 yrs. Cows and beifers 2 yrs. and over. Steers 2 yrs. and over. Bulls 1 yr. and over.		2 203 818		2,561,366 16,565		2.889.59
16 17	Under 1 yr,	No.	25,166 15,015 11,903 40,232	19,176 11,458	16,565 8,667	16,847 8,803	18,66 10,26
	Steers 1-2 yrs	"	11,903	9,283 33,198	5,695	6.501	7.67
19	Cows and beifers 2 yrs. and over	"	40,232	33,198 8,459	5,695 27,481 3,767	25,797 5,362	30,450 6,910
19 20 21	Bulls 1 yr. and over	**	10,268 1,636	1,256	1,282	1,073	1,178
22 25	Milck cows. Farms having milck cows	4	\$0.548 7.454	24,528 8,509	22,994 6,045	\$1,144 5,408	£4,021 6,501
	Sheep-						
24 25	Total number	No.	10,847 83,790	8,815 56,762	8,935 76,934	10,336 80,149	6,75 67,21 2,71
26 27	Under 6 months	No.	4.233	3,544	3,837		2,71
27 28	Ewes 1 yr. and over	"	5,886 287	4,731 182	4,510 200	5,237 163	3,56
29 30	Sheep Total number Total value Under 6 moaths Ewes I yr. and over Rams I yr. and over Wethers I yr. and over Farms baving abep.	"	442 555	358 369	388 190	837 180	390
	Cretno		111				
31	Total number Total value Under 6 months Sows 6 months and over	No.	28,364 325,434	20,531	34,339	23,622	26,71
32 33	Total value	No.	325,434 17,049	235,275 13,046	376,641	278,529 16,071	303,13 17,32 4,36
34 35	Sows 5 months and over	**	3,950	3,232	23,294 5,017	3,647	4,368
35 36 37	Other hoes 6 months and over	44		193	5,783	223 3,681	4,789
37	Farms having swine	"	7,103 5,278	4,060 3,770	4,498	3,506	3,894
	Poultry						
38	Total number	No.	562,163	400, 184	562,896	472, 184	427,719
39 40	Total value. Farms baving poultry	No.	266,976 6,915	206,860 5,187	321,464 5,982	266,598 5,336	254,628 5,457
41	Hens and chickens— Total number.	No.		384,802	533,542	449,377	409,284
42	Total value.	8	527,490 224,953	188,595	286,783	239,264 214,376	232,807 197,258
43 44	Total value. Under 4 months. Four months and over.	No.	224,953 272,361 255,129	188,595 176,806 207,996	286,783 285,802 277,740	214,376 235,001	197,258 212,026
	Turkeys-		1				
45 46	Total number	No.	7,237 8,095	6,843 8,467	19,569 21,896	14,821	12,375 14,518
47	Total value. Under 5 montbs Four montbs and over.	No.	5,223	4.900		14,821 17,385 11,360	9, 120 3, 250
48			2,614	1,943	4,466	3,461	3,200
49	Ducks- Number	No.	14,518	4,746	6,203	5 646	3,561
50	Number. Value		12,056	3,622	5,958	5,646 5,126	3,073
	Geese— Number.	No.	10.010	3,793	2 500	2,340	2,500
51 52	Value	\$	12,918 21,872	6,176	3,582 6,827	2,340 4,823	4,230
	Bres						
53	Number of hims	No.	91	15	_	53	
54	Value	S	895	225	-	560	5
54 55	Value. Farms baving bees.		895 4		. 3		

TABLEAU XVI. Bétail sur les fermes par divisions de recensement, 1921-fin.

Division 14	Division 15	Division 16	Division 17	Division 18	Unité	Item	N
5,309,854	12,770,318	8,211,301	7,222,366	21,250	\$	Valeur de tout bétail	
						ANIMAUX DOMESTIQUES	
5,189,658 4,612	12,477,740 9,007	8,963,637 5,260	7,123,136 3,663	21,035 6	No.	Valeur totale Fermes ayant des animaux domestiques	
24,861 3,486,443 1,585 1,587 10,785 10,516 138 4,425	3,761 4,473 25,838 25,228 372	4,972,528 3,167 3,392 16,359 15,928	3,089 3,539 13,360	7,725 6 6 35 33	- 44	Cheraur	-
237 42,415	399 62,666	233 37,890	9,620	-	No.	Mulets et mules— Nombre	1
44,686 1,458,616 10,266 6,428 4,570 18,572 4,119 731 14,481 3,927	3,868,702 29,593 15,118 10,963 49,364 10,124 2,573	19,110 9,799 7,786 9,524 7,333 1,359 24,181	3,150,164 17,444 9,946 9,171 30,960 10,485 1,100	13,135 62 34 41 119 5	No.	Bêtes à cornes- Nombre total Valeur totale. Ard-escosso de l'an. Céstistes 1-2 aux. Céstistes 1-2 aux. Université de l'ance de l'ance et plus. Bouvillons de 2 ans et plus. Faute aux de l'an et plus. Faute aux de l'an et plus. Faute aux de l'an et plus. Faute aux des authre de l'ance de	-
3,964 27,610 1,420 2,181 88 275 179	83,46: 4,62 6,88: 33: 65	38,742 1,887 2,731 115 3 227	63,90 1,70 4,18 13 56	-	No 8 No.	Moutons— Nombre total. Valuur totale. Au-dessous de 6 mois. Brebis de 1 an et plus. Béliere de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moutons.	
15,302 174,574 9,810 2,470 151 2,871 2,489	7,56 49 8,92	10,452 7 2,974 6 178 8 2,849	2,860	5 S	No.	Porcs Nombre total Valeur totale Au-dessous de 6 mois Truies de 6 mois et plus Verrats de 6 mois et plus Verrats de 6 mois et plus Fermes ayant des porcs Fermes ayant des porcs	
207,669 119,050 3,636	614,64	9 280,244 8 147,664 3 4,404	174,60 99,18	6 470 4 215	8	Voluntate Nombre total. Valeur totale. Fermes ayant des volailles.	
3,636	292,21 7,83	3 4,404	2,71	2	No.		ľ
200,737 110,482 85,410 114,327	269,55 266,59	5 270,788 8 134,748 9 118,566 6 152,222	169,65 92,79 79,98 89,67	2 470 0 215 1 350 1 120	No.	Poules et poulets — Nombre total. Valeur totale. Au-dessous de 4 mois. Quatre mois et plus	
4,427 4,967 3,223 1,204	10,12 6,18 2,32	5 5,063 0 6,190 6 3,760 9 1,305	3,92		No.	Dindes— Nombre total. Valear totale Au-dessous de 4 mois. Quatre mois et plus.	
1.025 1.031	3,89	3 1,873	1,27 1,05	1 -	No.	Canards — Nombre Valeur	
1,483 2,570	4,82 8,45	6 2,518 9 4,443	67	8 =	No.	Oles— Nombre. Valeur.	
	,				No.	AREALES Nombre de ruches	
1,146	36		4		No.	Valeur. Fermes ayant des abeilles.	

TABLE XVII. Area of Field Crops by Census Divisions, 1921.

Vo.	Crop	Unit	Province	Division 1	Division 2	Division 3
1	Area of all field crops	acres	17,822,208	1,167,188	1,195,007	1,285,392
	Grains-					
2	All grains	acres	17,619,766	1,147,912	1.186.132	1,275,246
3	Wheat, All	"	11.694.811	678,832	788, 19£	911.987
4	Wheat, Fall	acres	45, 196	1,282	4,196	4.352
ŝ	Wheat, Spring	11	11,649,615	671,550	783,996	907.635
6	Barley	**	420,627	36.024	13, 471	10.578
6	Oats	**	4,853,202	348, 812	300,503	268,975
8	Rye	- 11	272,773	66,803	7,630	9.672
8	Corn for husking	- 11	2,399	403	493	3,641
10	Buckwheat	44	116	11	3	21
11	Beans.	44	37		2	2
12	Peas	44	2,393	180	431	649
13		44	368, 365	22,161	74, 543	72,665
14	Mixed grains	**	5,043	680	864	549
	Hay and forage—					
15	Hay, cultivated(1)	acres	18,704	1,915	413	607
16	Corn for forage	"	5,594	932	2,167	593
17	Grains for hay.	**	101, 272	4,427	1,541	3,844
18	Other forage crops	"	40,664	9,295	2,459	2,697
	Potatoes and roots-					
19	Potatoes	acres	35, 627	2,678	2,280	2,383
20	Turnips	"	293	16	10	10
21	Other field roots	и	286	13	5	12
	Other field crops-					
22	Tobacco	acres	2		- 1	-
23	Hops	46	- 1			-
24	Flax for fibre	46		-	-	-

⁽¹⁾ Includes clover and alfalfa.

TABLE XVII. Area of Field Crops by Census Divisions, 1921—Con.

No.	Crop	Unit	Division 9	Division 10	Division 11	Division 12	Division 13
1	Area of all field crops	acres	740,478	741,124	1,600,060	1,327,637	1,166,370
2	Grains— All grains	acres	235,685	733,181	1,583,898	1,514,889	1,157,615
5	Wheat, All Wheat, Fall Wheat, Spring	acres	209,837 941 208,896	485, 528 443 435, 083	1,147,606 2,734 1,144,872	969, 258 3, 559 966, 193	814,701 3,721 810,980
6	Barley Oats	u	50,562 473,252	21,868 269,522	32,760 371,439	26,232 285,139	16,732 294,774
8 9 10	Rye. Corn for husking Buckwheat	"	1,937 31	2,705	7,239 118	11,081 29	10,599 173
11	Beans. Peas	"	-,	50	18 68	360	2
13 14	Finx for seed. Mixed grains.	"	40 25	3,378 89	24,000 550	22,109 181	20, 292
15	Hay and forage— Hay, cultivated(1)	acres	944	1,222	2, 451	899	830
16 17	Corn for forage. Grains for hay.	"	1,078	3,587	7,608	269 6, 550	3,734
18	Other forage crops	"	123	1,306	2,906	3,097	2,785
19	Potatoes.	acres	2,557	1,812	2,818	1,902	1,34
21	Other field roots.	"	76	8	10	14	ì
22	Other field crops— Tobacco	acres		-	-	-	-
23 24	Hops. Flax for fibre.	44					-

⁽¹⁾ Includes clover and alfalfa.

TABLÉAU XVII. Superficie des emblavures par divisions de recensement, 1921.

N	Récolte	Unité	Division 8	Division 7	Division 6	Division 5	Division 4
,	Superficie des emblavures	acres	1,598,244	1,503,903	1,717,661	985,278	723, 725
	Grains-					- 1	
1 3	Tous grains	QCT68	1,591,307	1,477,216	1,698,685	973,762	716,688
1 4	Tout blé	44	1,193,101	1,068,285	1,179,233	531,496	525.097
1.3	Ble d'automne	acres	3,731	4,427	7,472	1,130	3,565
	Blé de printemps		1,189,370	1,063,858	1,171,761	530,366	521,532
1 6	Orge	- 44	11,809	29,945	33,107	37,678	4,753
1 3	Avoine		292, 286	312,825	467, 464 9, 331	383,213	135,310
8	Seigle		36,656	18, 591	9,331	17,794	40,055
	Mals à grain		114	245 24	23	20	261
1 1	Sarrasin Haricots (Sves)			21	-	- 1	- 1
111	Haricots (tévés)		244	483	39	28	24
13	Pois. Lin	44	56 719	46,282	9.350	3,325	11.077
14	Grains mélangés	44	377	527	108	199	111
	Foln et fourrage-						
12	Foin. cultivé(1)	acres	959	767	735	672	1,775
16	Mais fourrager	44	132	488	87	120	200
12	Grains pour foin	44	2,781	20,048	12,767	6,891	2,280
18	Autres fourrages	**	1,291	2,753	2,831	1,390	2,042
	Pommes de terre et racines-						
15	Pommes de terre	acres	1,760	2,591	2,513	2,433	736
20	Navets	44	12	22 18	30 12	16	
21	Autres racines		39	18	12	4	3
ш	Autres récoltes—			1			
2	Tabae	acres		1	1		1
23	Houblon Lin pour la fibre.	66		1 -1	-		-

⁽⁴⁾ Comprenant trèfie et luserne.

TABLEAU XVII. Superficie des emblavures par divisions du recensement, 1921-fin.

N°	Récolte	Unité	Division 18	Division 17	Division 16	Division 15	Division 14
1	Superficie des emblavures	acres	59	310,283	538,581	916,028	305,198
	Grains-						
2	Tour grains	acres	43	502,637	\$26,489	898.264	500.384
8	Tout blé	44		139,697	866,783	584,610	156,136
4	Blé d'autompe	acres	-	859	959	1.513	313
1 5	Blé de printemps	44		138, 838	365.764	583,097	155.824
8	Orge	66		14, 152	9.367	47,607	23,982
7	Avoine	44	43	139, 988	132, 113	258,079	119,466
1 8		44		8,539	17,743	5,914	484
9	Mals à grain	44	-	73	11,150	19	404
10	Sarrasin	44	-	10	9	57	
111	Harioots (fèves)	44			-	91	-
12	Pois	44		- 1	-,		- 1
13	Lin	44	1	110	216	1,855	241
14	Grains mélangés	66	-	77	264	1,633	12
1					202	***	10
	Foln et fourrage-						- 1
15	Foin, cultive(1)	90708	-	1.043	504	2.302	658
16	Mais fourraget	66	-	50	3	2,002	11
17	Grains pour foin	44		4,784	7,963	8,880	2,509
18	Autres fourrages	44	-	774	1.628	2,912	378
	Pommes de terre et racines—				.,,,,,	-,,,,,	0.0
	Pommes de terre	30768	9	976			
19	Navets	acres	9	976	2,013	3,745	1,273
20	Naveta		-	17	18	55	18
21	Autres racines	-	-	2	26	46	27
	Autres récoltes—						- 1
22	Tabac	acres	- 1	-	-	_	- 1
22	Houblon	16	-	-	1		31
24	Lin pour la fibre	60	-		1	- 1	- 1



DOMINION BUREAU OF STATISTICS

Sixth Census of Canada, 1921

CENSUS OF AGRICULTURE

Bulletin No. 10

ALBERTA

Published by authority of the Honourable Thos. A. Low, Minister of Trade and Commerce. R. H. Coars, Dominion Statistician. E. S. MACPRAIL, Superintendent, Census Division.

BUREAU FÉDÉRAL DE LA STATISTIQUE

Sixième Recensement du Canada, 1921

RECENSEMENT AGRICOLE

10e Bulletin

ALBERTA

Publié par ordre de l'Honorable Thomas A. Low, Ministre du Commerce. R. H. Coats, Statisticien du Dominion. E. S. Macphall, Surintendant, Division du Recensement.

OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1972

INTRODUCTION

This bulletin, the tenth of the series, gives for Alberta the results of the Census of Agriculture, taken as of June 1, 1921. In Table 1 to XI the figures of the Census of 1921 are compared with those of 1911 and in some instances with those of 1901. The returns of fruit, live stock and animal products not on farms were collected separately in 1921 and rac so shown in these tables. They are also included in the totals for comparison with the 1911 Census, in which they were included The force of the control of t

Number and Size of Farms.—The number of occupied farms of one acre and over in 1921, exclusive of Indian Reserves, was 82,954, as compared with 60,550 in 1911 and 9,476 in 1901 (Table 1.) Farm acreage in 1921 was 29,299,063, as against 17,359,333 in 1911 and 2,735,830 in 1901, which represents a gain of 14,632,776 acres or 534 - 6 per cent from 1901 to 1911, and of 11,1862,720 acres or 68 - 7 per cent from 111 to 1921. The averages was of farms in 1921 was statement shows the per cent distribution of farms by size in 1911 and 1921:—

The following statement shows the per cent distribution of farms by size in 1911 and 1921:—

	Per cent 1921	Per cent 1911		Per cent 1921	Per cent 1911
All occupied farms Under 5 acres	100.0	100.0	51-100 acres	1.5	1.5
5—10 acres 11—50 acres	∙5	·5	101—200 acres 201 acres and over	42·5 54·4	56·9 39·7

Tenure of Farms.—The number of farms occupied by tenants in 1921 (Table III) was 8/07 or 9-7 per cent of all farms, accompared with 2,321 or 3-8 per cent in 1911. The increase in the number of farms occupied by tenants during the decade was 247-8 per cent. The number of farms occupied by tenants during the same period was 37-0 per cent. The number of farms occupied by part owners and part tenants in 1921 was 8,233, as compared with 2,550 in 1911, showing an increase of 223-5 per cent. To obtain a creage rentle, the total acreage of farms occupied by part owners and part tenants in 1921 was 7,900 as compared with 2,550 in 1911, or acreage in that year, (excluding Indian Reserves), as compared with 2,944,550 area in 1911, or 11-8 per cent of the total acreage. The number of farms occupied by managers in 1921 was 729 with an acreage of 986,330.

Value of Farm Property.—The value of all farm property in 1921 was 8968,437,348, as against \$492,830,068 in 1911 (Table IV). This shows an increase of 96-6 per cent, but in considering this increase, the difference between the price levels of 1911 and 1921 must be kept in mind. The largest increase (311-6 per cent) was in the value of implements and machinery; the smallest (56-0) in the value of live stock. Land increased in value by 77-1 per cent and buildings by 196-9 per cent. In 1921 the value of than was \$601,220,401, or 65-9 per cent. To per cent of all farm property. Buildings were valued at \$40,622,486 or 8-2 per cent. To 1921 the value of per cent of all farm property. Buildings were valued at \$40,622,486 or 8-2 per cent. To 19 per cent. and live stock, 210,950 or 4-9 per cent, and live stock at \$82,224,297 or 19-9 per cent.

Condition of Farm Land.—The area of improved land in 1921, including that on Indian Reserves, was 11,768,042 acres, as compared with 4,381,696 acres in 1911 and 474,964 acres in 1901. The area of field crops in 1921 was 8,507,750 acres, as against 3,378,365 acres in 1911 and 188,476 acres in 1901.

Areas of Field Crops.—In 1911 and 1921 the enumerators obtained the areas sown to the various crops for the census year, together with the areas sown, the yield and value of the crops for the year preceding the census. The Census of 1901 being taken as of date April 1, information as to the areas sown related only to the previous season.

A comparison of the acreages of the various field crops in 1900, 1910, 1911, 1920 and 1921 (Table VI) shows cats as the crop chiefly sown in 1900, and when in each of the other years. The area under wheat increased from 43,062 acres in 1900 to 579,755 acres in 1910, and to see the contract of the cont

1920 to 1921 is due mainly to grains for hay, the quantity of which is largely determined by the seasonal conditions which obtain at a period later than that at which the census is taken. The area of flax showed violent fluctuations, being 30,885 acres in 1910 and 107,273 acres in 1911, whilst if ellform 108,574 acres in 1920 to 33,361 acres in 1921. The acreage of rye showed a considerable increase from the Census of 1911 to that of 1921. The area under this crop was considerable increase from the Census of 1911 to that of 1921. The area under this crop was a considerable increase from the Census of 1911 to that of 1921. The area under this crop was a considerable increase from the Census of 1911 to that of 1921. The area under this crop was

The respective areas of the principal crops in 1920 and 1921, and the percentages which they formed of the total area under field crops were as follows:

	Acr	eage	Per cent	of total
	1920	1921	1920	1921
All field crops	7.991.785	8,507,750	100.0	100.0
Wheat	4,083,105	4,880,457	51.1	57 - 4
Oats	2,705,399	2,555,768	33-8	30.0
Barley	364.010	391,933	4.6	4.6
Hay, cultivated	215, 237	216,755	2.7	2.6
"Other forage crops" (i.e. other than	,	,		
hay or corn)	370.261	205,569	4-6	2.4
Rye	114,689	187,225	1.4	2.2
Flax	108.574	33,351	1.4	4
Potatoes	23,869	28,091	-3	· 3

Vield of Field Crops.—Table VII furnishes a comparison of the yields of the various field crops in 1910 and 1920, and shows also the increase per cent and the average yield per acre in each of these years. The production of all the principal crops was larger in 1920 than in 1910, unless fall wheat, which showed a decline, is considered separately. The yield of spring wheat in 1920 was 57,601,364 bushels, as compared with 6,750,650 bushels in 1910, the huge increase in acreage already noted mainly accounting for this advance, while the average yield per acre in 1920 was also greater than in 1910, the respective figures being 14-2 bushels and 10-0 bushels, as does not not also also the increase was mainly due to extension of screage, sugmented by an average yield of 30-7 bushels per acre, as compared with 21-6 bushels in 1910. There were 206,071 tons of cultivated hay produced in 1920, including clover and falfar. This compared with 130,012 tons in 1910. Meanwhile the quantity of prairie hay harvested in 1920 was 709,529 tons, while 38,467 tons of grains were cut green for hay (Table XIII).

Value of Field Crops.—The value of all field crops in 1920 (Table VIII) was \$14,611,605, as compared with \$87,015,329 in 1910, an increase of over 700 per cent, due mainly to the extension of acreage under cultivation, assisted by the change in the price level. Wheat was the most valuable crop, with oats second and prairie hay kindr in 1903, though only a narrow margin separated the last named crop from barley and "other forage crops" (i.e. other than form of the total, were as follows:—all field crops in 1900, and the percentages which they formed of the total, were as follows:

	Value in 1920	Percent of total		Value in 1920	Percent of total
All field crops	\$141,611,605	100.0	"Other forage crops"		
Wheat	92,378,919		(i.e. other than hay or		
Oats	26,490,036	18-7	corn)	4,723,313	
Prairie hay	4,954,838		Potatoes	1,789,866	
Barley	4 909 876	3.5	Flax for seed	835,545	-€

Fruit.—The Census of 1921, like the preceding one, showed very small returns of fruit, and none of maple syrup or sugar. The fruit reported in the census was the production of 1920, and the fruit trees were those standing at the time the census was taken in June, 1921. The figures for the Census of 1911 were collected on a similar basis.

The number of apple trees enumerated (including crab-apple) decreased from 4,781 in 1911 to 4,673 in 1921. The production in both 1910 and 1920 was very small, being 189 bushels and 84 bushels, respectively. There were 641 plum and prume trees in 1921, as against 668 in 1911.

The yield was 4 bushels in 1910 and 27 bushels in 1920. Strawberries produced 9,799 bushels and currants and gooseberries, 8,165 bushels in 1920. These were the most important of the small fruits. The corresponding figures for 1910 were 11,028 bushels of strawberries and 21,308 bushels of currants and gooseberries.

Animal Products.—These include dairy products, eggs, wool and honey and wax. The quantity of milk produced was given as 784,407,145 pounds in 1920, as compared with 526,472,140 pounds in 1910, showing an advance of 49-0 per cent. The production on farms in 1920 was 752,712,155 pounds, constituting 98-0 per cent of the total. The number of cows milked on farms

was reported as 208,997, so that the average production per cow was 3,602 pounds. The value of milk produced in 1920 was \$14,364,962, or an average of 1.8 cents per pound. This value was calculated from that of the dairy products sold. It showed an increase of 80-6 per cent over the value for 1910, which was \$7,403,847, averaging 1.5 cents per pound. There were 9,172,071 pounds of home-made butter produced in 1920, as compared with 7,689,432 pounds in

The total number of eggs produced in 1920 was 12,613,404 dozen, as compared with 7,013,717 dozen in 1910, showing an increase of 79.8 per cent. Of the total quantity in 1920, there were 11,032,417 dozen, or 87.5 per cent, produced on farms, and 1,580,987 dozen, or 12.5 per cent, elsewhere than on farms. The total egg production of 1920 was valued at \$4,986,386, or 39.5 cents per dozen, as compared with \$1.515.866 for 1910, averaging 21-6 cents per dozen. The increase in the total value was 228.9 per cent.

There were 240,165 sheep shorn in 1920 and 1,756,341 pounds of wool obtained. This

quantity showed an increase of 290,100 sneep snorm in 1920 and 1,700,941 pounds of wool obtained. In a quantity showed an increase of 290-1 per cent over the figure for 1910, which was 297,623 pounds. The value of wool in 1920 was \$410,500, or 23.7 cents per pound, as compared with \$42,130 for 1910, averaging 14-2 cents per pound, an increase in total value of 880-5 per cent. The quantity of honey produced on farms in 1920 was 7,574 pounds, while the production of wax totalled 52 pounds. Elsewhere than on farms there were 6,065 pounds of honey and wax produced, making the total quantity of honey and wax for the province 13,721 pounds.

The production in 1910 was 5,108 pounds. The value of honey and wax in 1920 was \$4,898, as compared with \$931 in 1910.

Live Stock, June 1, 1921.—The number of horses and mules in the province on June 1, 1921 was \$28,520, of which \$10,016, or 97.8 per cent, were on farms, and only 13,504, or 2.2 per cent, not on farms. The total number for 1911 was 407,153, so that the 1921 figure shows an increase of 421,367 head, or 103.5 per cent. The number of mules included in 1921 was 4,101. The value of therees and mules in 1921 was \$78,193,356, as compared with \$55,495,741 in 1911, shown ing an increase of 38.5 per cent. This gives a lower average value for horses in 1921 than in 1911. The classifications by age, etc., in the two years are not similar, hence it is impossible to make a comparison in average value by classes. Cattle numbered 1,400.855 in 1921, as against 739.725 in 1911, an increase of 89.4 per cent.

The value of cattle increased by 131.2 per cent, from \$22,670,886 in 1911 to \$52,409,855 in 1921. Cowe in milk or in calf on June 1,1921, numbered 391,190. No proper comparison can be used in this respect with 1911, as the schedule in that year called for "milch cows", which would exclude a considerable number of cows amongst the best cattle. The number of milch cows enumerated in 1911 was 147,649 and this may more properly be compared with the number of cows milked in 1920, which was reported as 208,997.

The number of sheep and lambs in 1921 was 431,479, as compared with 133,592 in 1911. The value was \$2,673,771 in 1921, as against \$758,154 in 1911. The increase in the number The value was \$2,673,71 in 1921, as against \$708,104 in 1911. The increase in the number reported was the 223-0 per cent, and in the value, 225-7 per cent increase of 79-6 per cent. The value of 8 when in 1921 was sagainst 237,51 in 1911, an increase of 79-6 per cent. The value of 8 when in 1921 was \$4,319,200 which, as compared with the 1911 value, \$1,995,421, showed an increase of 110-5 per cent.

There were \$4,420,85 hean and chickens reported in 1921. This was an increase of 130-1

per cent over the 1911 Census, which showed 2,347,433 hens and chickens. Turkeys increased from 67,151 in 1911 to 180,023 in 1921; ducks, from 18,880 in 1911 to 37,986 in 1921; geese, from 19,653 in 1911 to 42,570 in 1921. The value of all poultry in 1921 was \$2,976,605, as compared 13,055 in 1911 to 42,370 in 1921. The value of an pointry in 1921 was \$2,970,005, as compared with \$1,357,183 in 1911, an increase of 119·3 per cent.

There were 613 hives of bees in 1921, with a value of \$10,561, as compared with 416 hives

in 1911, with a value of \$2,912.

INTRODUCTION

Le présent bulletin, consacré à l'Alberta, est le dixième d'une série contenant les résultats du recensiement de l'agriculture d'fietute au let juin 1921. Les tableaux it à XI établissent une comparaison entre les résultats du dernier recensement et celui de 1911 et même parfois éculi de 1901. On y fait figuere le fritis et le bétait as trouvant ailleurs que dans les exploitations de 1901. Les comparaises de la comparaise de la

Nombre et superficie des exploitations agricoles.—Le nombre des exploitations agricoles d'une arre et plus en 1921, à l'enclation des Méterres Indicames, était de 8256, compantivement à 60,559 en 1911 et 9,479 en 1901 (tableau I). Leur superficie totale en 1921 atteignait 29298,633 arres au line de 17,39333 acres en 1911 et 2,785,630 acres en 1901, et qui propiemte un gain de 14,623,703 acres ou 534-6 pour cent entre 1901 et 1911 et de 11,933,720 acres ou 68-7, pour cent de 1911 à 1921. La moyenne de superficie des exploitations agricoles était en 1921 de pour cent de 1911 à 1921. La moyenne de superficie des exploitations agricoles était en 1921 de sulvent indome paratierment à 266-3 acres en 1911 et 288-5 acres en 1901. Les chiffres qui qu'en 1921—

	tage	rourcen- tage		Pourcen- tage	Pourcen- tage
	1921	1911		1921	1911
Toutes exploitations agri-			11- 50 acres		-5
coles	100-0	100-0	51-100 acres	1.5	1.5
Moins de 5 acres		-9	101-200 acres	42.5	56.9
5—10 acres	-5	-5	201 acres et plus	54.4	39.7

Tenure des fermes.—Il résulte du tableau III qu'en 1921, les fermes exploitées par des locataires étaient au nombre de 50.72 sui 6° 7 pour cent de la totalité, comparativement 2 4,221 on 3.8 pour cent de la totalité en 1911. Au cours de cette décade, le nombre des fermes exploitées par des locataires éets acurs de 24°7. Spour cent, tandis que la totalité des exploitations agricoles durant la même période a progressé de 3° 0 pour cent. Le nombre des exploitations agricoles durant la même période a progressé de 3° 0 pour cent. Le nombre des exploitations agricoles durant la même période a progressé de 3° 0 pour cent. Le nombre des écults partie à titur de locataire cent. Pour connaître l'importance des fermes louies, on a du ajouter à leur superfice, l'étendite des protines louies des fermes dont l'exploitant possée une partie à titre de propriétaire et l'autre partie à titre de locataire, ce qui donne un total de 5,554,750 acres en 1921, représentant 19-0 pur cent de la totalité des exploitations agricoles démonbrées cette année-la, (à Perchasion des l'éternes indimense), comparativement 2,204,550 acres en 1911 on 11 c pour cent de la totalité.

Valeur des exploitations agriroles.—La valeur de l'ensemble des exploitations agriroles en 1621 atteignai 808-857,385 contre 8492,580,08 en 1911 (tableau IV), ce qui constituati une augmentation de 96-6 pour cent, largement attribuable d'ailleurs à la différence entre les prix de 1911 et ceur de 1921. L'augmentation la plus considérable (311-6 pour cent) es trouve dans la valeur de la machinerie et de l'outiliges agrirole et la plus minine (65-0 pour cent) dans la valeur du bein la Lux laier de la terre s'est acreu de 77-1 pour cent et cell de bâtiments de 196-9 pour cent. En 1921 la valeur de la terre respectants 891,0-5,041, soit 63-9 pour cent. Consideration de 196-9 pour cent. En 1921 la valeur de la terre respectants 891,0-5,041, soit 63-9 pour cent. Consideration de 196-9 pour cent. En 1911 la valeur du sol était de 8844,759,704 on 70-0 pour cent. de 198-mille, les instruments artaires de 198-1 de 198-1 la valeur du sol était de 8844,759,704 on 70-0 pour cent. de 198-9 pour cent. De 199 pour cent. de 198-mille, les instruments artaires et la machinerie à \$24,000,659 ou 4-9 pour cent et le cheptel à \$83,224,297 on 19-9 pour cent.

Composition des fermes.—En y comprenant les Réserves Indiennes la superficie des terres défrichées, en 1921, représentait 11,768,042 acres, comparativement à 4,851,668 acres en 1911 et 474,694 acres en 1901. En 1921 les terres sous culture couvraient 8,507,750 acres contre 3,378,365 acres en 1911 et 185,476 acres en 1901.

Superficie des cultures.—En procédant aux recensements de 1911 et de 1921, les énumérateurs ont relevé les étendues des différentes cultures de l'année, anisi que les emblavures, la production et la valeur des récoltes de l'année précédente. Le recensement de 1901 ayant été fait au 1er avril, les informations relatives aux terres sous culture étaient celles de la saison précédente. Il résulte du tableau VI, qui présente une comparaison des emblavures de 1900, 1910, 1911, 1902 et 1921 que l'avoine était in culture principale en 1900, mais qu'en chacune des autres années le blé constituait la principale culture. Les emblavures de blé sont passées de 43,002 acres en 1900 à 879,766 en 1910 et à 4,083,105 acres en 1920, attengane enfis 4,890,575 acres en 1921, 1920 à 879,766 en 1910 et à 4,083,105 acres en 1920, attengane enfis 4,890,575 acres en 1921, 1921 et par "autres fourrages" en 1920, ette rubrique embrassant les céréales coupées vertes. La décroissance de la superficie des "autres fourrages" et 1920 è 1920, attengant les céréales coupées vertes est surtout détermine par les conditions aimosphériques qui rèneurs à une période ultrésure à la curtout des céréales coupées vertes est surtout détermine par les conditions aimosphériques qui rèneurs à une période ultrésure à la curtout des céréales coupées vertes est surtout détermine par les conditions aimosphériques qui rèneurs à une période ultrésure à la curtout des céréales coupées vertes est surtout détermine par les conditions aimosphériques qui rèneur à une période ultrésure à la la réalisé des proprise considérables de 1911 à 1921, cette culture n'accusait que 6,672 acres en 1910 et 14,443 acres en 1911, mais elle absorbait 114,693 acres en 1920 et 187,225 acres en 1921. Nous denons c'dessous les superficies respective des principales récoltes tant, en 1920 et 20,50

qu'en 1921, amsi que le pourcentage de la totante	des curtures	a rebreaence but	chacune u	ene.	
	Superficie		Pourcentage du total		
	1920	1921	1920	1921	
Toutes cultures	7.991.785	8,507,750	100.0	100.0	
Blé		4,880,457	51 · 1	57 - 4	
Avoine	2,705,399	2,555,768	33.8	30.0	
Orge	364,010	391,933	4.6	4.6	
Foin cultivé	215,237	216.755	2.7	2.6	
Autres fourrages (c.à.d. autres que le foin	,	,			
ou le mais)	370.261	205,569	4.6	2.4	
Seigle	114.689	187,225	1.4	2.2	
Lin	108.574	33,351	1.4	-4	
Pommes de terre	23,869	28,091	-3	-3	

Production des récoltes.—Le tableau VII présente une comparison entre 1910 et 1920 de la production des différentes récoltes et indique aussi le pouventage d'augmentation et la moyenne du rendement à l'acre pour chacune de ces années. La production de toutes les récoltes principales dépasses en 1920 celle de 1910, si l'on en excepte le blé d'automne. En 1920 on a récolté 57,001,304 boisseaux de blé de printemps au lieu de 6,736,695 boisseaux en 1910, cette écorrea augmentation étant attribuable principalement à l'acroissement des emblavures et accessirement à un meilleur rendement, la moyenne de ce rendement qui était de 10 d'hoisseaux en 1920 au line de 1,698,549 boisseaux en 1910; dans ec -as également esté augmentation est due principalement à l'acroissement des emblavures et ensuite à l'élévation de la moyenne du rendement à l'acre qui était de 30,7 boisseaux en 1920 contre 21,6 boisseaux en 1910. Les 1920 on a coupé 206,071 tonnes de foin cultivé, y compris le trâfle et la luzerne, au lieu de 130,012 tonnes en 1910; d'autre part le foin des prairies naturelles reprécentatif 195,529 tonnes, à quoi *ajoutent 388,487 tonnes de éréales diverses coupées vertes pour en faire du fourrage (tableaux XIII).

"Waleur des récottes.—La valeur de la totalité des récottes de 1920 (tableau VIII) s'est élevée à \$14.61,05,0 au liue de \$17.015,220 en 1910, soit une augmentation de plus de 700 pour cent, attribuable surtout à l'accroissement des cultures et accessoirement à la hausse des prix. A cet égant en 1920, he bit estait la tête, l'avoire venant ensuite et he foin des prairies naturelles southerne de la comme de la co

Valeur en Pourcentage

	1920	du total		1920	du total
Toutes récoltes \$14	1,611,605	100.0	"Autres fourrages"		
	2,378,919	$65 \cdot 2$	(cà-d. autres que		
	6,490,036	18.7	le foin ou le mais)	4,723,313	
Foin des prairies			Pommes de terre	1,789,866	1.3
	4,954,838		Graine de lin	835,545	-6
Orge	4.909.876	3.5			

Valeur en Pourcentage

Fruits.—On ne trouve dans le recensement de 1921, non plus que dans celui de 1911, nulle trace de sucre ou de sirop d'érable et les fruits n'y tiement qu'une place très minime; ces fruits appartenaient à la récolte de 1920, mais les arbres fruitiers ont été dénombrés à la date de juin 1921. La même modalité avait été observée en 1911.

Le nombre des pommiers dénombrés, y compris les sauvageons, est descendu de 4,781 en 1911 à 4,673 en 1921; lis n'ont produi que 84 boisseaux de pommes en 1920 au lieu de 189 boisseaux en 1910. On a également constaté l'existence en 1924 de 541 pruniers ayant donné 27 boisseaux de prunes l'année précédente. En 1911 il y avait 668 pruniers qui avaient donné 4 boisseaux en 1910.

Il a été également récolté, en 1920, 9,790 boisseaux de fraises et 8,165 boisseaux de groseilles et de cassis; ces petits fruits étaient les plus importants entre toutes les baies. Les chiffres or-respondants de 1910 étaient de 11,028 boisseaux de fraises et 21,303 boisseaux de groseilles et neceip

Produits animaux.-Cette rubrique embrasse les produits laitiers, les œufs, la laine, le miel et la cire. On estime à 784,407,143 livres, la production du lait en 1920, comparativement à 526,472,140 livres en 1910, soit une progression de 49-0 pour cent; la plus grande partie de cette production soit 752,712,153 livres, constituant 96-0 pour cent de la totalité, a été produite dans les fermes, où se trouvaient 208,997 vaches latitiers, de telle sorte que la production moyenne d'une vache s'établit à 3,602 livres. Le lait produit en 1920 valait \$14,364,962, soit une movenne de 1.8 centins par livre, cette valeur étant calculée sur le prix des produits laitiers vendus; elle présente une augmentation de 80-6 pour cent sur la valeur de 1910 qui était de \$7,953,847, soit une movenne de 1.5 centins par livre. Il a été produit dans les fermes en 1920, 9.172.071 livres de beurre au lieu de 7,689,432 livres en 1910.

La production des œufs s'est élevée en 1920 à 12,613,404 douzaines, comparativement à 7,013,717 douzaines en 1910, soit une augmentation de 79-8 pour cent. Sur cette quantité 11.032.417 douzaines ou 87.5 pour cent ont été pondues dans les fermes et 1.580.987 douzaines ou 12-5 pour cent dans les poulaillers urbains. La production totale des œufs en 1920 était évaluée à \$4,986,368 ou 39-5 centins par douzaine, comparativement à \$1,515,866 en 1910, soit une movenne de 21-6 centins par douzaine: l'augmentation de la valeur totale représente 228-9

nour cent.

En 1920, on a tondu 240.165 moutons qui ont donné 1.756.341 livres de laine, soit une augmentation de 490 1 pour cent sur la production de 1910 qui était de 297,623 livres. La valeur de la laine en 1920 atteignait \$416,900 ou 23-7 centins par livre, au lieu de \$42,130 en 1910 soit une movenne de 14.2 centins par livre. l'augmentation de la valeur totale représentant 889.6 pour cent.

Les ruchers des fermes en 1920 ont produit 7,574 livres de miel et 52 livres de cire; áilleurs que dans les fermes, les ruches ont donné 6,095 livres de miel et de cire, soit au total 13,721 livres de miel et de cire dans la province. La production de 1910 s'était limitée à 5,108 livres. Le miel et la cire de 1920 valaient \$4.898 au lieu de \$931 en 1910.

Cheptel au 1er juin 1921.—Au 1er juin 1921 il existait dans la province 828,520 chevaux ou mulets, dont \$10.016 ou 97.8 pour cent dans les exploitations agricoles, et 18,504 ou 2.2 pour cent dans les villes et les villages. En 1911 on n'en avait dénombré que 407.153, de telle sorte que les chiffres de 1921 indiquent une augmentation de 421,367 têtes ou 103-5 pour cent. Le nombre des mulets figurant dans les chiffres de 1921 est de 4,101. Les chevaux et mulets dénombrés en 1921 valaient \$78, 190, 356, comparativement à \$56,439,741 en 1911, soit une augmentation de 38·5 pour cent, ce qui signifie que la valeur moyenne d'un cheval était plus basse en 1921 qu'en 1911. La classification par âge, etc., n'étant pas la même en ces deux années, il est impossible d'établir une comparaison entre les différentes classes d'animaux.

En 1921 les bêtes à cornes étaient au nombre de 1,400,855 au lieu de 739,725 en 1911, soit une augmentation de S9·4 pour cent. Leur valeur, qui était de \$22,670,886 en 1911, est montée à \$52,420,853 en 1921, soit un accroissement de 131·2 pour cent. À la date du 1er juin 1921 il existait 391,190 vaches en gestation ou en lactation, toute possibilité de comparaison avec 1911 étant exclue car cette année-là on ne s'était occupé que des "vaches laitières". laissant de côté un nombre considérable de vaches élevées pour la boucherie. Le nombre des vaches laitières dénombrées en 1911 était de 147,649, tandis que le nombre des vaches ayant donné du lait en

1920 était de 208,997.

Les moutons et les agneaux formaient en 1921 un troupeau de 431,479 têtes au lieu de 133.592 en 1911; leur valeur en 1921 atteignait \$2,673,771 contre \$758,154 en 1911. On constate donc une augmentation en nombre de 223.0 pour cent et en valeur de 252.7 pour cent.

Quant aux porcs, le recensement de 1921 en énumère 426,539 au lieu de 237,511 en 1911, soit une augmentation de 79-6 pour cent. Leur valeur en 1921 étant estimée à \$4,319,205 au lieu de \$1,995,421 en 1911, soit une augmentation de 116-5 pour cent.

Les poules et poulets étaient au nombre de 5,402,585 en 1921 au lieu de 2,347,433 en 1911 soit une augmentation de 130-1 pour cent; les dindons sont passés de 67,151 en 1911 à 180,023 en 1921; les canards de 18,880 en 1911 à 37,986 en 1921 et les oies de 19,653 en 1911 à 42,570 en 1921. Toutes les volailles réunies valaient \$2,976,605 en 1921 au lieu de \$1,357,183 en 1911, soit une augmentation de 119-3 pour cent.

Enfin il a été dénombré en 1921, 613 ruches d'abeilles valant \$10,561, tandis qu'en 1911 il

n'v avait que 416 ruches valant \$2,912.

DIVISION OF ALBERTA FOR CENSUS PURPOSES

There being no fixed administrative divisions in Alberta corresponding to counties in Eastern Canada, it has been found impracticable to compare the data collected for rural parts at any census with that of a previous one, for smaller areas than the province as a whole. Therefore to overcome this difficulty the Bureau has divided the province for statistical purposes into census divisions each containing a certain number of rural municipalities, cities, towns, and incorporated villages.

The area comprised in each division is shown by the following schedule:-

ALRERTA

Distaton. No. 1. comprises the numicipalities of Flowery Plain (33). Burlington (34). Warner (39). Forty Milie (64), Burchas (65). Escolaire (59). Bower Haind (64); Local Improvement Districtie 1, 2, 3, 6, 6, 13, 52, 53, 66, 91, 93; Cities—Medicine Hat; Towns—Bow Island, Irvine Taber; Villages—Burdett, Grassy Lake, Milk River, Walsh, Warner.

Division No. 2 comprises the municipalities of Cochrane (10), Kerr (39), Castle River (40), Bright (50), Livingstone (70), Argyle (98); Local Improvement Districts 7, 8, 9, 37, 38, 67, 68, 71, 100, 101; Indian Reserves, Bedgas Reserve, Blood Ageacy; Citier—Chibridge; Yowar-Balimrone, Cardison, Clareboth Coleman, Diamond City, Granum, Macleod, Magrath, Pincher Creek, Raymond; Villages—Coaldale, Coalburst, Commerce, Cowley, Frank, Monarch, Pincher City, Stirle,

Division No. 2 comprises the municipalities of McLean (98), Sunny South (123), King (133), Britannia (183); Local Improvement Districts 121, 122, 124, 125, 126, 151, 132, 154, 155, 155, 151, 182, 184, 184, 188, 121; Towns—Bassano, Brooks, Redeliffe; Villages—Alderson, Duchess, Empress, Enchant, Jenner, Retlaw, Suffield.

Division No. 4 comprises the municipalities of Little Bow (98), Clifton (127), Harmony (128), Clear Lid9), Marquis (157), Royal (158), Riley (159), Dinton (159), Sheep Creek (190), Stockland (191); Local Improvement Districts 97, 130, 131, 140, 161, 192; Unorganized parts between townships I' and 22 west to the provincial boundary; Towns—Carmangay, High River, Nanton, Okotoks, Staveley, Vulcar; Villages—Barros, Blackic, Cayley, Champion, Lomond, Nobledon;

Britskin No. 5 comprises the municipalities of Berry Greek (214), Bulyes (215), Acadie (241), Cereal (222), Collolme (245), Envendage (241), Conclude (245), Bertawan (271), Golden Centre (272), Sounding Creek (273), Dowling Lake (268), Lambton (260), Star Land (2017), Local Improvement Districts 212, 213, 246; Towrs—Durnheller, Hanna, Youngstown; Villages—Cereal, Chinook, Craigmyle, Delia, Morrin, Munson, Oyce, Richalda, Runney.

Division No. 6 comprises the municipalities of Blackfoot (215), Bow Valley (219), Shepard (220), Springbank (221), Grasswold (286), Keoma (289), Beddington (230), Carbone (278), Norquay (279), Roseband (210), All Carbone (278), All Carbone (

Briefson No. 7 comprises the municipalities of Cornession (324), Salitran Lake (335), Rosenbeim (361), Hillerest (362), Socials (362), Fluctuall (364), Processe (365), Silton (371), Vale (362), Handler (361), Processe (365), Silton (371), Vale (362), Handler (361), Processe (365), Proc

Division No. 8 comprises the municipalities of Success (330, Vinny (337), Haye (338), Pina Lake (339), Arthur (340), Dublin (369), Wesvery (367), Haige (369), Lakevide (359), Lauerton (368), Crown (369), Marions (429), Fevragren (437), Watergien (429), Fertile Valley (429), Parkhaud (456), Lloyd George (437), Montgemery (436), Bigations (439); Hailar Reserves—Hobbitan Agency Cities—Red Deer, Wentakivin; Pawif, Pina (436),

Ditsion No. 9 comprises the municipalities of Waterloo (312), Poplar Grove (341), Raven (342),
Prainto (reck (343), Golden West (371), Lorne (460), Loebearn (461), Bindman (430), Last West (431),
Columbia (reck), Local Improvement Districts 344, 74, 43, 43, 43, 40, 452; Unorganized Territorial
Units 438, 463, 464; Unorganized parts between townships 39 and 47 west to the provincial boundary;
Villages—Bedfey, Bowden, North Red Deer, Rimbey, Rocky Mountain Houge, Sylvan Lake.

Division No. 10 comprises the municipalities of Merton (451), Grizzley Bear (452), Buffalo Coulee (463), Lake View (454), Wellington (451), Vermilion Valley (452), Melberta (483), Birch Lake (454), Patricia (455), Beaver Lake (456), Stramston (511), Eviley (412), Ukrain (543), Schort (544), Norma (513), Tar Prices (515), Eagle (565), Westel (565), Lasile (677), Lower Loyettimate (4937), Vegreville, Verwille, Michael Mundare, Rivey, Inpuns, Hollen, Indirec, slay, Kitsotly, Lamont, Lavey, Mannalle, Michael Mundare, Rivey and Schort (545), Mertin (545), Merti

Division No. 11 comprises the municipalities of Cornhill (487), Black Mud (483), Liberty (489), Pioneer (490), Clover Bas (197), Strathcoun (1818), Struce Grove (189), Inga (380), Tomahawik (321), Sturgeno (148), Ray (480), Woodford (580), Morthen (531), Local Improvement District 491; Indian Reserves—Edmonton Park (1970), Park

Division No. 12 comprises the municipalities of Lincole (542), Lauries (543), Champlain (544), Boucher (572), St. Vincore (573), St. Linco (574), Nach (574), Ashmort (596); Local lingrovement Districts 541, 571, 601, 602, 603, 604, 603, 604, 603, 604, 603, 604, 603, 604, 603, 604, 603, 604, 603, 604, 603, 604, 603, 604, 603, 604, 603, 605, 605].

Brislan No. 16 comprises the municipalities of Grande Prairs (799). Bear Lake (740), Spirit River (803). Peace (837), Pariries (835). Local Emprovement Dictrices 17s, 14s, 16s, 70, 77, 17s, 75, 75, 806, 801, 827, 528, 530, 831, 559, 806, 81, 888, 887, 888, 889, 166, 917; Unorganized Territorial Units 800, 891, 918, 919; Unorganized parts between towards 95 and 90 and between U. T.U. 919 and the western provincial boundary; Indian Reservas—Sackstoon Lake, Mocherly Lake, Hadson Hope, St. John, Dunvegan, Peace River; Towns—Grande Printic Villages—Calimonts, Spirit Royal

Division No.17 comprises the remainder of the province consisting of northern parts: Indian Reserves— Long Lake, Chipewayan, Little Red River, Boyer River, Upper Hay River, Wabaska, Fort Vermillon,

DIVISION DE L'ALBERTA POUR FINS DE RECENSEMENT

comme il n'existe pas de divisione soministratives fixes dans l'Alberts, correspondant sus comiss de vivenes de l'Est, à sété trouvé impossible d'y comparer les données recueillies quant aux endords parts, avec celles obtenues à seure difficulté le parteu a divisé la province, pour fins statistiques, en divisions de recensement dont chacuse contient un certain nombre de municipalités rurales, de cités, de villes et de villasses incorrorés.

L'étendue comprise dans chaque circonscription est indiquée dans la liste suivante:

ALBERTA

Girconscription No 1.—Elle compread les municipalités de Flowery Plain (33), Burlimgton (34), Warner (36), Forty Mile (34), Eureka (56), Excelsior (92), Bow Island (94); Districts d'améliorations locales 1, 2, 3, 4, 5, 6, 31, 32, 35, 61, 62, 63, 66, 91, 93; Cités—Medicine Hat; Villes—Bow Island, Irvine, Taber; Villages—Burdett, Grassy Lake, Milk River, Walsh, Warner

Circonscription No 2.—Elle comprend les municipalités de Cochrane (10), Kerr (39), Castle River (40), Bright (69), Livingstone (70), Argyle (69), Districts d'améliorations locales 7, 8, 9, 73, 28, 67, 88, 71, 100, 101; Réserves Indianeses – Réserve Peigan, Agene Blood; Cità—Lebhridge, Villes—Blaimror, Carditon, Clerasholm, Coleman, Diamond City, Grauum, Macleod, Magrath, Pincher Circek, Raymond; Villages—Colaldel, Coalhurst, Commerce, Cowley, Frank, Monarch, Pincher City, Stirling.

Circonscription No 3.—Elle comprend les municipalités de McLean (96) Sunny South (123), King (143), Britannis (183); Districta d'amétiorations locales 121, 122, 124, 125, 126, 151, 152, 154, 155, 160, 181, 182, 184, 185, 186, 211; Villes—Bassano, Brooks, Redeliffie, Villages—Alderson, Duchess, Empress, Enchant, Jeanes, Felans, Schilled.

Circonscription No 4.—Elle comprend les municipalités de Little Bow (88), Clifton (127), Harmony (128), Cliera Lade (127), Marquis (1677), Rayan (168), Riley (169), Jimona (169), Sheep Creek (140), Stock-17 (178), Park (17

Gronseription No. 5.—Elle compront les municipalités de Berry Creek (224), Pulyas (215), Acadia (241), Ceresa (242), Colhodme (245), Flowerial et Al. Landoute (184), Bertsums (271), Coldad Certes (272), Coldad Certes (273), Coldad Certes (273), Coldad Certes (273), Coldad Certes (274), Coldad Certes (2

Circonscription No 6.—Elle comprend les municipalités de Blackfoot (218), Bow Valley (219), Shegard (220), Springbank (221), Grasswold (288), Keenna (198), Beddington (280), Carbon (278), Norquay (288), Respective (288), Respect

Circonscription No 7.—Elle compread les municipalités de Coronation (334), Sullivan Lake (335), Recaschiem (361), Hillerest (362), Stockes (363), Filsapiaf (364), Pregress (365), Sitrio (361), Vale (362), Hunarha (363), Asquith (363), Misetland (365), Ribstone (321), Gilt Edge (422), Battle River (423), Kimella (421), Sutting (423), Inor-Creek (455), Districts of similarizations locales 331, 363, Sitrio (423), Gilt (423),

Circuscription No 8.—Ellic compress he municipalitée de Success (289), Viny (287), Hays (283), Pine Labe (280), Arthur 1840), Dobbin (260), Waveley (367), Hais (260), Laberdie (267), Lamerton (260), Crown (269), Meirose (420), Evergreen (427), Waterglee (488) Fertile Valley (429), Farkland (456), Lloyd Gorge (467), Mentzomery, (468), Bigatione (450); Reserves Indiames—Agences Hobbins: Cities—Red (461), Reserves Indiames—Agences Hobbins: Cities—Red (461), Allix, Bashaw, Bawli, Bittern Lake, Blackfolds, Botha, Citve, Delburne, Donalda, Erskine, Ferintosh, Gadaby, Halkirk, Heisler, Miller, Mirror, New Norway, Ontator, Penhold.

Circonscription No 3.—Elle comprend les municipalités de Waterloo (312), Poplar Grove (341), Ravan (342), Prairie Creek (343), Golden West (371), Lorne (469), Locheam (401), Elindman (489), Last West (431), County (344), Count

Circonscription No 18.—Elle comprend les municipalités de Merton (63), Grizzley Bear (62), Buffalto Couloc (63), Lake View (65), Wellington (63), Vermilien Valley (63), Melberta (635), Birch (63), Melberta (635), Lake View (65), Neighe (63), Welling (635), The Princ (636), Regis (637), Vermilien (731), Regis (636), Welling (636), The Princ (636), Regis (636), Welling (636), The Princ (636), Regis (636), Welling (636), The Princ (636), Regis (636), Welling (636), The Princ (636), Regis (636), Regis (636), Welling (636), The Princ (636), Regis (636), Welling (636), The Princ (636), Regis (636), Welling (636), The Princ (636), Regis (636), Welling (636), The Princ (636), Regis (636), Regi Circonscription Ne 11.—Elle comprend les municipalités de Corabill (487), Black Mud (488), Liberty (489), Proncer (480), Clover Bar (317), Stratheona (318), Spruce Grove (519), Inga (530), Tomahawk (321), Stragen (488), Proncer (480), Woodbrd (530), Morthen (531); Districted d'amélioritoise locales 491; Réserves Indiannes—Agence Edimentor; Cités—Edimonton, Villes—Beverley, Fort Saskatchewan, Leduc, Moriaville, S. A. Abbert, Stoary Plain, Tofield; Villages—Alberta Beach, Seba Beach, Wahamun.

Circonscription No 12.—Elle comprend les municipalités de Rocky Rapida (522), Pembina (532), Kitabaner (532), Districte d'améliorations locales 496, 562, 265, 265, 267, 263, 546, 585, 569, 567, 583, 583, 584, 585, 588, 612, 615, 616; Unités des territoires inorganisés 492, 694, 495, 524, 586, 567, Parties in constructe les cantons 46 ets 75 al 'Quest de la frontière provinciale; Ville-Eacons Village-Entwistle.

Circonscription No 14.—Elle comprend les municipalités de Smoky Lake (576), Unity (577), Opal (578), Hazelwood (579), Lockerbie (580), Pershing (581), Tavatinaw (698), Pibroch (699), Carrier (637), Nelson (683), Grormont (685), District d'amélionionis locales (686, 697, 696, 696, 696, 696, 696, 697, 698, 699, 798, 727, 729; Unitéd des territoires inorganisés 728; Ville—Athabaska; Villages—Clyde, Lake La Biche, Legal, Westlock.

Circonscription No 17.—Elle comprend le reste des parties au nord de la province; Réserves Indicanes Long Lake, Chipewayan, Little Red River, Boyer River, Upper Hay River, Wabaska, Fort Vermilion.

TABLE I. Population, Farm Holdings and Areas, 1901, 1911 and 1921. TABLEAU I Population, fermes et superficies occupées, 1901, 1911 et 1921,

Item	Item	1 '	1921 ine 1	1911 June 1	1901 March 31
PopulationP	pulation		588,454	374,295	73,023
Urban	Urbains		222,904	137,663	18,533
Rural	Rurale		355,550	236,633	54,489
Number of occupied farms	ombre de fermes occupées No.		82,954	(2)60,559	(1)9, 479
Land area of provinceS	aperficie des terres de la province sere	. 161,	872,000	161,872,000	161,872,000
Area of occupied farmsS	uperficie des fermes occupées "	29,	293,053	(*)17,359,333	2,735,630
Improved	Défrichéeacre	. 11,	768,042	4,351,698	474,694
Unimproved	Non défrichés "	17,	525,011	(*)13,007,535	2,260,936
In field crops	En cultures "	8,	507,750	3,378,365	188,476
In orehard	En verger "		103	340	46
In vineyard	En vigns "	1	-	20	2
In small fruits	En petits fruits "	1	16	66	(9)
Number of rural inhabitants, per farm.N	ombre d'habitants ruraux, par ferms	. (4)	4-30	(4) 3-79	5-75
Average area of farm	uperficie moyenne des fermes scre	(4)	352-51	(8) 285·52	288-60
Average area of improved land in farm.St	perficis moyenns de terre défrichée dans la ferme	(*)	141-25	(4) 71.73	50-08
Per cent of total land area in occupied P		1	18-10	10 - 72	1-69
Per cent of farm land improvedP	our cent des terres défrichées	.1	40-17	25-07	17-35

(1) After deduction of 7 farms under 1 acre (the minimum area taken in 1921). The area of these farms was insimifi (f) After deduction of I farms under I acre (the minimum area takes in 1921). The area of these farms was insignifed (of Après deduction flats of a Farms as done and a zero (a moinder superficial price or 1921). La superficie de oes rues, presque mulle, à 646 rateoux.
10 Après deduction flats de 7 farms as de moint as flat of the farms located on fadian Reserves. No farms are supplied on Indian Reserves as the province for 1921, although improved arrease, crops, admind, set. on. Reserves are

unided.

(A) A Yashashon da 500 ferrons de moins de la sera (voir la noble 1) et de 43° antes, termes, atunès sur des Réservas Indianes y tout pas été compétes dans la province en 1201, bien que la superficie

(A) Afre desdución de mingroved acregar con fainte Reservas, not considered in 1721, cita que la superficie

(A) Afre desdución da insignoved acregar con fainte Reservas, not considered in 1721,

(A) Agrica definición laite de la superficie non ansilizorée sur las Réserves Indianese, omise en 1921.

(S) Assignation (Paris II)

(C) Enclusive of Indian Reserves

(A) A Variation de Reserves Indianese.

TABLE II. Farm Holdings by Size, 1911 and 1921. TABLEAU II. Fermes occupées selon leur grandeur, 1911 et 1921.

Class	Classe		1911	Augmen	nse (1) tation (1)
		No.	No.	No.	p.o.
All occupied farmsT	outes fermes occupées	82,954	(1) 60,559	22,395	36-96
Under 5 acres	Au-dessous de 5 acres	295	(°) 580	-285	-49-14
5- 10 acres	5-10 acras	401	(1) 311	90	28-94
11- 50 acres	11-50 acres	505	(1) 304	301	99-01
51-100 acres	51-100 acres	1,216	(*) 907	309	34-07
101-200 acres	101-200 acres	35,278	(1) 34,436	842	2-45
201 acres and over	201 acres st plus	45,159	(*) 24,021	21,138	88-00

(i) Mins sign denotes decrease. (ii) Le digne (-) signific dissination.
(iv) Farries quelor l'arce, totalling (50, and otter) revierdo in Indian Reserves, totalling 637, have been deducted from figures previously galilabed for 1911 (see Note 7, Table 1).

(iv) The second of the sec

TABLE III. Farm Holdings and Areas by Tenure, 1911 and 1921. TABLEAU III. Fermes et superficies occupées selon la tenure, 1911 et 1921.

Item	Itam	1921	1911	Increase (1) Augmentation (1)	
Number of Farms	Nombre de fermes	No.	No.	No.	p.e.
All occupied farmsT	outes fermes occupées	82,954	(2) 60,559	22,395	36-98
Occupied by owner or manager.	Occupées par le propriétaire ou le gérant.	66,629	(1) 55,688	10,941	19-65
Occupied by tenant	Occupées par le locataire	8,072	(1) 2,321	5,751	247-78
Occupied by part owner, part tenant	Occupées par cultivateur en partie prop. (en partie loc.)	8,253	2,550	5,703	223-65
AREA	Superfices	acres	acres	acres	
Total area occupied S	uperficis totale occupée	(*) 29,293,053	(1)17,359,333	11,933,720	68-75
Owned or managed by occupier.	En propriété ou dirigée par l'occupant	23,687,617	15,306,940	8,380,677	54-75
Rented by occupier	Louse par l'occupant	5,554,759	2,044,550	3,510,209	171-69

TABLE IV. Value of Farm Property, 1911 and 1921. TABLEAU IV. Valeur de la propriété agricole, 1911 et 1921.

Item	Item	1921	1911	Increase (1) Augmentation (1)		
		8	\$	\$	p.c.	
TotalT Land. Buildings Implements and machinery Live stock.	otal Terrs	610,526,401 121,765,499 98,814,513	344,759,704 40,642,348 24,009,659	475,801,340 265,766,697 81,123,151 74,804,854 54,106,638	96-58 77-09 199-60 311-56 65-01	
Total AVERAGE FER FARM T Land T Buildings Implements and machinery Live stock.	otal Terre Batiments Instruments et machinerie	(1) 1.460-74	(2) 5,670-50 (2) 669-25 (3) 395-38	1,673-92 791-49 790-09	43-75 29-52 118-27 199-83 21-06	
AVERAGE FER ACRE Land	otal. Terre Bătiments Instruments et machinerie	20-84 4-16 3-37	19+88 2-34 1-38	0.98 1.82 1.99	16-49 4-93 77-78 144-20 — 2-29	
AVERAGE FER ACRE OF IMPROVED 1 LAND Total(*)			9-34	1-01 2-88	- 10-48 10-81 52-17 - 38-96	

s decrease. (1) Le signe (-) signifie diminution.

farms under 1 acre and those located on Indian Reserves, for conformity with 1921 (see Note 2.

e fermes de moins de 1 acre et de celles qui sont situées sur les Réserves Indiennes, en conformité Tablesa I).

r, 1800sul 1). se improved acreage of Indian Reserves, which has not been classified by tenure. sle comprend is superficie des Réserves Indiannes, qui n'a pas été classifiée selon in tenure.

TABLE V. Value of Farm Products, 1910 and 1920. TABLEAU V. Valeur des produits agricoles, 1910 et 1920.

Item	Item		1910	Augmentation (1)	
			\$	\$	p.c.
Field crops	Récoltss	141,611,605	17,015,329	124,596,276	732-20
Vegetables	Légumes	1,857,392	1,129,922	727,470	64-35
Orchard fruits	Fruits des vergars	1,125	401	724	180-5
Grapss and small fruits	Raisins et patita fruits	6,201	6,469	- 268	- 4-1
Maple syrup and sugar	Sirop et sucrs d'érable	-	-	-	-
Forest products	Produits forestisrs	1,572,762	418,684	1,154,078	275-64
Stock sold alive	Bétail vendu vivant	17,094,061	19,031,121	-1,937,060	- 10-18
Stock slaughtered	Bétail abattu	4,761,902	1,428,548	3,333,354	233-34
Animal products	Produits animaux	19,773,146	9,512,774	10,260,372	107-80

⁽¹⁾ Minus sign denotes decrease. (1) Le signs (-) signifie diminution.

TABLE VI. Areas of Field Crops, 1900-1921.

TABLEAU VI. Superficies des cultures, 1900-1921.

Crop	Récolte	1921	1920	1911	1910	1900
		acres	acres	acres	acres	scres
Fotal area of field crop	sTotal des étendues sous cul- ture	8,607,750	7,991,785	3,378,365	2,067,589	188,476
Grains—	Grains					
All grains Wheat, All Wheat, Fall	Tous grains	8,055,102 4,880,457 35,961	7,579,891 4,083,105 25,226	3,151,054 1,859,974 305,788	1,8#4,104 879,756 205,091	175,216 45,082 521
Wheat, Spring Barley Oats Rys	Orgo	4,844,496 391,933 2,555,768 187,225	4,057,879 364,010 2,705,399 114,689	1,334,186 164,132 1,221,217 14,443	674,665 121,435 783,074 6,672	42,541 11,055 117,745 1.043
Corn for husking Buckwheat Beans.	Mats A grain	1,041 162 596	270 215 345	437 206 70	74 147	23 18
Peas	Pois	702 33,351 3,867	108,574 3,109	107,273 2,789	30,885 1,798	100 100
Hay and forage—	Foln et fourrage-					
All forage crops Hay, cultivated (1) Corn for forage	Toutes récolles fourragères Foin, cultivé (1)	483,446 216,755 1,122	587,222 216,237 1,724	198,84# 170,301 739	##0,984 152,424 1,256	10,877
Other forage crops.	Autres fourrages	205,569	370,261	25,802	67,304	10,877
Potatoes and roots—	Pommes de terre et racines					
Potatoes	Pommes de terre	28,091 700	23,869 494	23,883 1,904	20,085 805	3,792
Other field roots	Autres racines	410	308	4,719	1,606	} 582
Other crops-	Autres récoltes—					
Tobneco Hops		1	1	3	3	9
Flax for fibre	Lin pour la fibre			E 1		

⁽¹⁾ Includes clover and alfalfa. (1) Comprenant trèfic et luseras.

TABLE VII. Yield of Field Crops, 1910 and 1920. TABLEAU VII. Rendement des récoltes, 1910 et 1920.

Crop	Récolte	1920	1910	(1) Increase Augmen- tation(1)	Moyenne	yield per tre de rende- ar acre
				tation(-)	1920	1910
Grains— Wheat, All	Grains— Tout blé	busbois. 57,958,576	busbois.	busbois.	p.e.	busbois.
Wheat, Fall	Tous ore	87,958,576	9,000,210	539-48	14-19	10-30
Wheat, Spring	Blé d'automne	337,012	2,323,530	-85-50	13-36	11-33
Barley	Blé de printemps	57,601,364	6,736,690	755-04	14-19	9-99
Dariey	Urge	8,813,687	2,480,165	255-37	24-21	20-42
Oata	A voine	82,966,489	16,893,840	391-10	30-67	21-57
Rye Corn for husking	Seigle	1,689,691	109,006	1,450-09	14-73	16-34
Corn for nusking	Male à grain	2,634	863	135 - 69	7-53	11-66
Buckwbeat	Sarrasin	2,702	968	179-13	12-57	6 - 56
Beans	Haricots (fèves)	5,679	115	4,838-26	16-46	9-58
Peas. Flax for seed	Pois	2,639	2,892	-29-50	11-65	11.52
Flax for seed	Lin	488,113	78,480	521-96	4-50	2.50
Mixed grains	Grains mélangés		36,556	26-94	14-93	20.33
Clover and grass seed-	Graines fourrageres—	lb.	lb.	Ib.		lb.
Clover seed	Graine de trètle	101,100	2,678	3,675-21	-	-
Grass seed	Graine d'herbe	2,658,672	17,798	11,466-87	-	-
Hay and forage-	Foln et fourrage-	tons-ton.	tons-ton.	tons-ton.		tons-ton.
Hay, cultivated (2)	Foin, cultivé (2)	206,671	130,012	58-50	0-96	0.85
Prairie bay		769,529	(2)	-	-	-
Corn for forage	Mais fourrager	3,769	2,392	57-57	2-19	1-90
Other forage crops	Autres fourrages	460,143	82,935	454-82	1.24	1.23
Potatoes and roots—	Pommes de terre et racines-	busbois.	busbois.	busbois.		busbois.
Potatoes	Pommes de terre	2.674.273	2,339,901	14-29	112-04	116-49
Turnipe	Navets		130,912	-41-32	155-51	162-42
		tons-ton.	tons-ton.	tons-ton.		tons-ton.
Other field roots	Autres racines	1,806	9,634	- 80-01	5.88	5 - 62
Other crops—	Autres récoltes—	lb.	lb.	lb.		lb.
Tobseco	Tabae	40	205	-80-49	40.00	68-33
Hops	Houblon	-	-	-	-	-
Flax for fibre	Lin pour la fibre	-	_		_	-

TABLE VIII. Value of Field Crops, 1910 and 1920. TABLEAU VIII. Valeur des récoltes, 1910 et 1920,

Crop	Récolta	1920	1910	Increase (1) Augmentation (1)	
All field crops	Toutes récoltes	141,611,603	\$ 17,015,329	\$ 134,596,276	p.c. 732-26
Grains	Grains—	1			
All grains	Tous grains	126,807,595	13,745,110	115,062,485	822-57
Wheat	Blé	92.378.919	6,676,318	85,702,601	1.283-68
Barley	Orgo	4.909.876	1.075,348	3,834,528	356-59
Oats	Avoine	26,490,036	5,748,773	20,741,263	360-79
	Sainla	2.138.933	59,435	2.079.498	3.498-78
Corn for busking	Mais à grain	2,859	773	2.086	269-86
Buckwbest			808	3,024	374-26
Beans and peas	Haricots (fèves) et pois	12,154	3,971	8,183	206-07
Flax for seed	Lin	835,545	162,529	673.016	414-00
Mixed grains.	Grains mélangés	35,441	17,155	18,286	106-55
		. 00,111	211200	20,200	100 01
Clover and grass seed.	Graines fourragères	376,348	2.580	273.768	14.487-13
Hay and forage—	Foin et fourrage-	. 010,010	2,000	0101100	121201 14
All forage crops	Toutes récoltes fourranères	12,578,470	1,954,677	10.625.725	543-51
Hay, cultivated (2)			1,320,812	1.551,737	117-48
Prairie bay	Foin des prairies		(2)	2,002,101	
Corn for forage	Mais fourrager		18,019	9.751	54-12
Other forage cross			615,846		666-96
Petatees and roots—		1,120,040	0201010	2,201,201	000 0
Potatoes	Pommes de terre	1.789.866	1.191.485	596,381	50-23
Turning			44,800	-8.398	-18-75
Other field roots	Antres racines		76,622	-53.718	-70-11
Other men roots	Autres récoltes—	- 22,002	10,022	00,110	102
Other crops— Tobacco	Tahae	. 20	55	-35	-63-64
Tobacco	Houblon.		- 00	-00	-00-0
Hops Flax for fibre	Lin pour la fibre.	1 3	1 0	1 2	1 - 2
Flax for hbre	Lin pour in nore		-	1 .	_

⁽i) Minus sign denotes decrease.
(i) Le eigne (—) signifie diminution.
(i) Includes clover and alfalfa.
(i) Comprenant treffie et Inserne.
(i) Pratrie hay not included in census of 1911.
(ii) Foin des pratries non compris dans le recessement de 1911.

⁽i) Miaus sign denotes decrease. (i) Le signe (—) signifis diminution.
(i) Includes clover and alfalfa. (i) Compresset trèfie et luserne.
(i) Parlie bay not included in census of 1911. (i) Foat des prairies non compris au recensement de 1911.

TABLE IX. Fruits-Trees, 1911 and 1921, Production, 1910 and 1920. TABLEAU IX, Fruits-Arbres, 1911 et 1921, Production, 1910 et 1920.

			nsus of 1921 sement de 1	.,	Census (1911 (1)
Fruits and Maple Syrup	Fruits et sirop d'érable	On Farms Sur les fermes	Not on Farms Non sur les fermes	Total	Recense ment de 1911 (1)
VALUE	VALEUR				
Value of all orchard fruits Value of small fruits and maple	Valeur totale, tous fruits et sirop d'érable	4,783 172 4,611	2,543 953 1.590	7,336 1,125 6,201	6,8 4
ORCHARD FRUITS Apples(4)— P	d'érable\$ FRURS DE VERGER commes(4)—	.,			
Trees, total. Trees, non-bearing Trees, bearing Fruit produced	Arbres, total	4,469 4,333 136 41	204 (a) (b) 43	4,673 (2) (3) 84	4.77 4,4 31
Peaches— P Trees, total. P Trees, non-bearing Trees, bearing. Fruit produced.	êchts— Arbres, total	-	:	Ē	
Pears— P Trees, total. Trees, non-bearing. Trees, bearing. Fruit produced.	oires— Arbres, total	:	:	=	
Piums and prunes— P Trees, total	runes et prunes de séchage— Arbres, total	486 253 233 19	55 (2) (3) (4) 8	541 (2) (3) 27	6 5: 1:
	erises— Arbres, total	98 59 39 10	35 (*) (*) 313	133 (2) (8) 323	4: 2: 1:
Other orchard fruits— A Trees, total. Trees, non-bearing. Trees, bearing. Fruit produced.	utres fruits de verger— Arbres, total	Ē	Ē	Ξ	12,13 6,1 5,9
GRAPES AND SMALL FRUITS	Raisins et petits pruits				ı
Area under vineyard Area under small fruits	uperficies— Superficie cultivée en vigne acres Superficie cultivée en petits fruits "	_ 16	=	16	
Production— P. Grapes. Strawberries. Raspberries. Currants and gooseberries. Otber small fruits.	roduction— Ib. Raissins. Ib. Fraises. qtsptss. Framboises. qtsptss. Groscellies et gadelles. « Autres petits fruits. «	75 6,852 2,904 6,300 435	2,938 681 1,865 84	75 9,790 3,585 8,165 519	11,0 (3) 21,3 5,5
MAPLE STRUP AND SUGAR	STROP ET SUCRE D'ÉBABLE	1			
Frees tappedE.	rables incisés	=	-		-

⁽i) Areas and number of trees and vises are for the cosms year. Production and value of maple syrup and sugar are for the census year and production and value of trains are for the years preceding the census.

(i) Superficient control of articles of the vises are found to reconstruct. Production of valuer distinct are found to reconstruct of the production of the valuer of trains of the control of the valuer of the vises of the vi

suites directos gont pour l'abone un securiossimi.

(i) These not of fame la 1921 were not distinguished au "bearing" or "non-bearing,"

(i) Les activas non aur la forme en 1921, a étaises pas différenciés comme "en rapport," ou "non en rapport,"

(i) Louis avec "autres poit famile."

(i) Louis-laux en "autres poit famile."

(i) Louis-laux en bepoins.

(ii) Louis-laux en bepoins.

TABLE X. Animal Products, 1910 and 1920. TABLEAU X. Produits animaux, 1910 et 1920.

			1920		
Item	Item	On Farme Sur les fermes	Not on Farms Non sur les fermes	Total	1910
Value of all animal products. Vi Milk produced. Milk produced. Milk produced. Butter home-made. Cheese home-made. Eggs produced. Wool produced. Wool produced. Honey and wax produced. Honey and wax produced.	animaux\$	18,565,534 752,712,153 13,784,529 9,045,072 41,023 11,032,417 4,361,383 1,756,341 416,900 7,626 2,722	1,267,612 31,694,990 580,433 126,999 1,580,987 625,003 - 6,095 2,176	19,773,146 784,407,143 14,364,962 9,172,071 41,023 12,613,404 4,986,386 1,756,341 416,900 13,721 4,898	9,512,774 526,472,140 7,953,847 7,689,432 141,604 7,012,717 1,515,866 297,623 42,130 5,108 931

TABLE XI. Live Stock, June 1, 1911 and 1921. TABLEAU XI. Bétail le 1er juin, 1911 et 1921.

		1				
Item	Item	On Farms	Not on Farms	Total	1911	
		Sur les fermes	Non sur lee fermes	Total		
alue of all live stockV	leur de tout le bétail \$	137,330,935	3,260,416	140,591,851	83,224,25	
DOMESTIC ANIMALS	ANIMAUX DOMESTIQUES					
	herany—	134,628,680		137,604,185	81,864,20	
Total number	NombretotalNo.	(1) 810,016	(1) 18,504	828,520	407.11	
Total value	Valeur totale \$	76.072.231	2,118,125	78,190,356	56,439,74	
Under 1 yr	Au-dessous de 1 anNo.	67.516	986	68,502	(2)	
From 1-2 yrs	De 1-2 ans	73,965	1.010	74,975	l h	
Mares 2 years and over	Jumente de 2 ans et plus "	832,735	5.079	237 814	i i	
All other horses	Tous autres chevaux "	332,028	11,100	343,128	(a (a	
Total number	Nombre totalNo.	1.383.552	17,303	1,400,855	739.7	
Totel value	Valeur totale \$	51,601,744	819,109	52,420,853	22,670.8	
Under 1 vr	Au-dessous de 1 anNo.	316,949	3,674	320,623		
Heifere 1-2 yrs Cows and heifers 2 yrs. and	Génisses 1-2 nns	170,287	1,269	171,556	(4	
over	et plus	560,771	10.567	571.338	/2	
All other cattle	Toutes autres bêtee à cornes " Vackes Initières No.	335,545 \$81,884	1,793	337,338 591,190	147,6	
Sheep- M	entens-	,,			-4-1-	
Number	NombreNo.	431,464	15	431,479	133.5	
Value	Valeur \$	2,673,664	107	2,673,771	758,1	
Number	NombreNo.	423,258	3,281	426,539	237.1	
Value	Valeur \$	4,281,041	38,164	4,319,205	1,995,4	
Poultry	VOLABLES					
Potal numberN	ombre total No	5,176,302	486,862	5.663.164	2,453.1	
Fotal valueV	sieur totale\$	2,698,098	278,507	2,976,665	1,357,1	
Total number	Nombre total No.	4.921.870	480,715	5,402,585	2.347.4	
Under 4 months	Andessous de 4 mois "	2,681,595	262,545	2,944,140	(
Four months and over	Quatze mois et plus "	2.240.275	218,170	2,458,445	(4	
Four months and over Turkeys	indes "	177,253	2,770	180,023	67.	
DueksC	sparcis	35,749	2,237	37,986	18.	
George	ies"	41,430	1,140	42,570	19,	
Brzs	Amelias					
Number of hives	ombre de ruches	262	351	613		
	aleur	4,157	6,404	10.561	2,	

¹⁰¹⁾ Including 3,777 mules. (?) Including 329 mules. (?) Classification by age, etc., in 1911 not comparable with 101). (1) No division by age in 1911. (2) Compressast 3,777 muleto et mules. (?) Compressast 239 mulete et mules. (?) Classification par âge, etc., et 1911 nos comparable aver 1921. (?) Nalled virtico par âge, etc., etc.)

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920, by Census Divisions.

Īο.	Item	Unit	Province	Division 1	Division 2	Division 3	Division 4
	POPULATION, 1921						
1	Total	No.	588,454 222,904	30,664	46,823 24,711	17,404	23,30
3	UrbanRural	44	222,904 365,550	13,001 17,663	24,711	3,489 13,915	4,85 18,44
	,						
	FARM HOLDINGS, 1921						
5	Occupied farms, total	No.	82,954 295	4,411	4,138 51	3,121	4,536
6	Farms under 5 scres	et	401 605	6 5	78 151	1 7	15 26
7 8	" 11- 50 scres	**	1.216	17	128	38	31
9	" 51-100 acres	**	35,278	935	1,083	1,162 67	947
10	" 201-209 acres		2,415 42,744	3,395	2,472	2,646	3,450
2	Occupied by owner		65,900	3,162	3,004	3,105	3,239
18	" manager	"	729 8,072	553	90 561	416	99
14	" manager		8,253	636	483	329	644 554
	FARM AREAS, 1921						
16	Total land area	Acres	161,822,060 29,293,063	5,724,765 2,248,681	4,058,666 2,189,244	4,491,527 1,776,112	3,916,171 2,581,095
7 8	In farms under 5 seres.		656	2	130	-	12
9	In farms under 5 scres. " 5- 10 scres. " 11- 50 scres. " 5-100 ncres. " 101-200 scres.	"	3,107 18,349	57 144	620 4,658	5 214	116 768
1	" 51-100 acres	**	98.188	1.337	10.167	3,090 185,631	2.519
9 0 1 2 3	" 101-200 acres	"	5,616,245 601,012	149,416 13,216	177,879 43,580	185,631 16,334	151.678
4	" 201–299 acres. " 300 acres and over	**	22,904,819	2,084,509	1,940,724	1,570,838	15,447 2,410,465
5	Owned by occupier	44	22,700,781	1,572,484	1,639,558	1,187,429 225,643	1,744,886
6	Owned by occupier Managed by occupier Rented by occupier	44	22,709,781 986,836 5,554,759	103,496 572,701	86,835 451,365	225,643 363,040	192,435 643,684
	CONDITION OF FARM LAND, 1921						
28		Acres	29, 293, 053	2,248,681	2,189,244	1,776,112	2,581,005
28 29 30 31 32	Area of occupied farms. Improved. Unimproved.	64	29,293,053 11,768,042	2,248,681 955,952	2,189,244 912,772	743.826	1.379.834
1	Woodland	64	17,525,011 2,173,211	1,292,729	1,276,472 31,738	1,032,286	1,201,171 11,131
32	Natural pasture	66	13.960.497	10,830 1,215,398	1.045.374	1,017,913	1,076,779
3	Marsh or waste land	64	1,391,303 157,462	66,501 14,469	199,360 16,055	9,917 13,145	113,261 16,465
3.5	Improved idle or fallow	66	2.918.152	251,537	259.283	217.313	460.639
36	In field crops	**	8,507,750 281	678,187 7	625,463 52	507,104 18	885,870 15
88	In orchard	**	103	-	101	-	2
10	Unimproved. Woodland. Natural pasture ind Natural pasture ind Improved in pasture. Improved idle or fallow In field erope. In market garden. In orehard. In vieward. In weward.		16		-6		1
	FARM VALUES, 1921						
11	Total	5	968, 437, 345	56,422,345	73,127,069	44,823,724	107,441,694 75,728,068
41 42 43 44 45	Land Buildings	\$	610,526,401 121,765,499	32,052,840 6,599,278	49,911,076 8,071,182	28,363,465 5,217,281	10.994.079
4	Buildings. Implements and machinery	\$	98.814.513	9.210.615	5,686,829	5,217,281 4,469,004 6,773,974	8,970.615 11,748,932
5	Live stock		137,330,935	8,559,612	9,457,982	6,773,974	11,748,932
	FARM EXPENSES, 1920						
16	Expenditure for feed	***	14,710,988 44,261	1,707,137 4,325	2,780,622 3,237 859,856	748,756 260	2,111,893 1,125
7 8 9	Expenditure for seed	\$	6,732,684	801,499	859,856	517,687 858,282	
10	Farm labour, cash Farm labour, board	\$	44,261 6,732,684 16,425,290 5,186,049	1,056,016 293,018	1,639,345 424,893	858,282 233,564	2,253,707 747,902
	Value of Farm Products, 1920						
1	Field crops.	\$	141,611,605 1,322,658 4,783	8,012,716	12,127,258	6,215,546	17,800,188
3	Vegetables. Fruits and maple syrup	*******	4,783	35,193 38	85,120 1,688	40,448	57,708 306
3	Forest products	8	1,572,762	1.415	10.850	67	13 160
55 56	Forest products. Stock sold alive. Stock slaughtered.	1	1,572,762 17,094,061 4,761,902	720,385 268,564	912,999 325,180	639,605 200,223	1,532,359 317,140
57	Animal products	ě	18,565,534	850,747	882,248	507,707	1,024,447

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par divisions de recensement.

Division 6	Division 6	Division 7	Division 8	Unité	Item	N*
33,719 6,223 27,496	110,190 69,455 40,735	37,143 6,881 30,262	56,820 16,363 40,457	N° "	POPULATION, 1921 Total	1 2 3
8,162 1 2 3 10 1,386 76 6,624 6,361	6,994 74 98 95 121 1,841 248 4,517 4,923	7,749 4 2 14 52 2,574 208 4,895 5,857	8,899 65 43 57 114 3,286 378 4,955	N°	Frances occurring, 1921 Fermes occurring, 1921 Fermes occurring, 1921 Fermes occurring	4 5 6 7 8 9 10 11
45 734 962	152 1,164 755	30 684 1,178	39 1,091 1,042	1	" " Gonnt " " Locataire Cultivateur en partie prop. (1) en partie loc. (2),	13 14 16
4,915,886 3,299,450 3 20 72 775 221,439 18,898 3,049,248	6,780,995 3,241,779 185 791 2,720 9,487 294,053 61,412 2,845,636	4,277,808 2,836,089 6,14 477 4,316 411,000 52,045 2,388,231	4,166,637 3,965,857 154 304 1,558 9,140 624,095 94,444 2,430,900	Acres	SUPERFICE DE LA FERME, 1921 Superficé totals de terre. Superficé des fermes occupés. 20 1 10 10 10 10 10 10 10 10 10 10 10 10	16 17 18 19 20 21 22 23 24
2,607,675 29,921 652,854	2,293,334 207,283 713,647	2,273,116 36,065 546,968	2,406,850 20,436 633,309	:	Propriété de l'occupant. Dirigée par l'occupant. Louie par l'occupant.	28 26 27
3,290,450 1,604,978 1,685,472 8,571 1,604,030 72,881 13,704 497,074 1,063,590	3,241,779 1,583,303 1,688,476 52,876 1,536,411 69,189 16,714 418,519 1,115,131	2,856,969 1,297,929 1,558,160 70,925 1,338,514 148,721 9,170 235,375 985,997 2	3,065,857 1,023,965 2,042,792 331,554 1,543,793 167,445 14,184 161,043 834,564	Acres	CONDUTION DES FRANCES, 1921 Superfiels des freues secupies. Délirichée. Non délirichée. Es prairie son défoncée. Es prairie son défoncée. Délirichée su repos ou en jachère. Délirichée su repos ou en jachère. De nature. En region. En region. En region. En region. En region. En region.	28 29 30 31 32 38 34 35 36 37 38 39 40
94,815,537 60,984,912 11,086,058 9,895,440 12,849,127	153,899,065 107,050,230 17,247,132 12,535,934 17,065,769	92,027,587 56,560,969 11,671,090 9,598,882 14,096,646	117,541,289 73,325,403 16,699,127 11,571,621 15,945,138	60 00 00 00 00 00	Total Terre. Batiments. Instruments et machinerie. Bétail	41 42 43 44 45
866,757 3,444 465,740 1,532,108 434,105	993,551 2,278 781,527 3,139,782 1,003,146	981,376 8,578 549,815 1,700,949 480,537	1,043,094 3,864 490,124 1,439,981 532,097	40 40 40 40 40	Dépenses, 1930 Dépenses pour acceptium. Dépenses pour faunter et engrais. Dépenses pour faunter et engrais. Travaux, pession. Travaux, pession.	46 47 48 49 60
16,706,072 73,206 143 553 936,499 404,314 1,259,829	20,545,716 115,817 278 32,956,854 489,114 2,367,495	19,707,387 123,353 55,497 1,451,931 414,040 1,698,197	12,982,452 167,396 383 277,084 2,991,934 556,634 2,924,176	** ** ** ** ** ** **	VALEUR DEG FRODUTS AGREGAES, 1920 Blookless Légumes Fruits et sirop d'érable. Fruits et sirop d'érable. Bétail vendu vivans. Bétail shattu. Frodute sainness	51 52 53 54 55 56 57

⁽¹⁾ Prop.=propriétaire. (2) Loc.=locataire.

TABLE XII. Farms and Farm Property, 1921; Farm Expenses and Value of Products, 1920 by Census Divisions—Concluded.

ło.	Item	Unit	Division 9	Division 10	Division 11	Division 12	Division 1
Ш	Pepulation, 1921						
1	Total	No.	17,728	45,827	95.086	8, 750	16,28
2	Urban	"	17,728 1,643	6,081 39,746	95,086 63,927	8,750 1,357	86
3	Rural	"	16,085	39,746	31,159	7,393	15,41
	FARM HOLDINGS, 1921						
4	Occupied farms, total	No.	3,444	8,200	6,331 64	1,971	2,24
5	Farme under 5 acree		5	13	105	- 3	
7	" 5- 10 acres. " 11- 50 acres. " 51-100 acree.	4	25	24	127	5	
8	" 51-100 acree	**	1.952	191 4,318	173 3,694	1.631	2,58
0	" 101-200 acree. " 201-299 acres. " 300 acres and over.	66	98	334	334	22	
1			1,310	3,301	1,834	292	51
2	Occupied by owner	**	2,891	7,024	5,200	1,831	3,02
3	" managor		258	26 534	53 683	63	13
5	Part owner and part tenant	"	286	616	396	75	19
	FARM AREAS, 1921		1				
16 17	Total land area Area of occupied farms In farms under 5 acree.	Acres	9,225,282 906,574	3,954,948 2,278,806	3,042,193 1,437,988	8,373,413 377,064	5,185,58 651,69
8 9	In farms under 5 acree	"	17	17	125		
9	" 5~ 10 acres		34 752	110 1,216	796 3.721	26 128	3 91
ĭ	" 51-100 acres	"	3.787	15,421	13,926	1.518	12.07
2	" 101-200 acree		311,148 24,756	687,006 82,446	584,195 82,065	258, 216 5, 521	407,92 22,99
1 2 3 4	" 201–299 scres " 300 scres and over	ш	566,080	1,492,590	749,483	111,655	205,10
5	Owned by occupier	"	774,252	1,970,552	1,215,997	347,614	586,24
6	Managed by occupier	"	774,252 5,796 126,526	20,748 287,508	22,800 195,514	28,970	5,05 57,75
	CONDITION OF FARM LAND, 1921						
89	Area of occupied farms	Acres	906,574	2,278,806 783,699	1,437,988	377,064 59,289 317,795	651,69
9	Improved. Unimproved. Woodland.	"	257,419 649,155	783,699	511,297	59,269	124,27 527,42
1 2	Woodland	**		1,495,107	926,691 298,069	102.511	
3	Natural pasture	"	305.263	226,142 1,132,606	298,069 587,167	102,511 195,745	268,56
4	Improved in pasture.	**	71,614 2,351	136,359	17 703	19,539 1,974	40,99
5	Improved idle or fallow	"	39, 288	9,196 124,797	91,455 17,703 65,109	10.835	3,12 19,78
15 16 17 18 19	In field crope	44	212,969	633,098	421,939 101	44,084	103,20
8	In orchard	"	-1		101		-
19	Woodnad. Natural pasture Marah or waste land Improved in pasture. Imgroved idle or fallow In field cropse. In market garden. Is orehard. Is wheyard. Is meant fruite.	"		-1	- 3	1 1	
	FARM VALUES, 1921						
1 2	Total		25,417,765	70,318,762	60,571,424	6,579,540	12,958,66
3	Land	5 5 5	14,308,623 4,028,287 2,667,111		36,288,336	6,579,540 3,380,174	12,958,66 5,550,73
4	Buildinge Implements and machinery	ŝ	2.667.111	9,464,434 8,246,698 13,904,889	9,658,111 6,760,943	1,205,436 728,992 1,264,938	2,166,82 1,862,74
5	Live etock	\$	4,413,744	13,904,989	7,864,034	1,264,938	3,378,35
	FARM EXPENSES, 1920						
16	Expenditure for feed Expenditure for manure and fertilizer	\$ \$ \$	202,338 1,410	1,699,313 9,710	749,378	79,038	342,94
8		\$	1,410 87,453 202,327		3,325 273,518	313 35,111	81.97
9	Farm labour, caeh	\$	202,327 83,583	902,151 336,363	1,086,094 408,192	23,650 8,756	96,88 33,05
	VALUE OF FARM PRODUCTS, 1920						
,		2	2,411,072	11.069.666	6,962,853	693,111	1,441,29
2	Field crope. Vegetables. Fruite and maple syrup. Forest products. Stock cold alive Stock claughtered.	************		117.669	134,436	53.718	49,53
3	Fruite and maple eyrup	\$	100,141	168 125,414		125	
5	Stock sold alive	\$	630,867	1,683,554	224,446 1,261,404	259,982 107,824	99,64 383,98
1 2 3 4 5 6 7	Stock elaughtered	\$	174.090		445.830	62,609	139.97
	Animal products		941.348	1,910,977	2,086,390	201,443	441.03

TABLEAU XII. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par divisions de recensement—fin.

Division 14	Division 15	Division 16	Division 17	Unit6	Item	N
25,299 1,293 24,006	6,358 1,355 5,063	12,131 1,401 10,730	4,922 4,922	N° "	POPULATION, 1921 Total. Urbaine. Rurale.	
6,342 6 15 19 94 4,792 153 1,263 5,637 12 308 385	937 3 3 5 649 118 259 836 7 41 53	3,578 2 6 10 30 2,418 99 1,013 3,049 12 207 310	35 - 1 2 24 1 7 30 3	N° « « « « « « « « « « « « « « « « « « «	Function occurries, 1921 Furnace occupies, total a serves. — to 10 occus. — 15 - 100 occus. — 15 - 100 occus. — 10 - 1	1111111111
5,583,025 1,285,219 14 113 637 7,632 769,720 38,918 481,285 1,156,905	14,620,714 215,514 	7,104,255 879,945 5 46 250 2,534 385,937 24,203 455,970	65, 445, 139 8, 639 - - - - - - - - - - - - - - - - - - -	Acres	Screamen de la prante, 1921 Superficie table de terre. Superficie table de terre. Sur farmes mine de Saures. Sur farmes mine de Saures. Sur farmes mine de Saures. Sur farmes mine de Saures. Sur farmes mine de Saures. Sur farmes mine de Saures. Sur farmes mine de Saures. Superies de la Compania. De Compania. De Compania. De Compania. De Compania.	3
5,824 125,490	1,856 29,716	21,174 125,480	297		Louis par l'occupant. Condition per fermes, 1921 Superficie des fermes occupées	ı
1,288,219 252,014 1,038,205 387,747 544,482 103,976 3,355 41,488 197,807	215,514 32,874 182,640 43,745 110,421 28,474 633 3,509 27,820 4	879,945 243,570 636,375 100,695 484,401 51,279 5,221 61,888 170,619	8,030 1,965 5,065 2,082 3,645 338 652 1,106 8	Acres	Difficible. Non diffiritible. Distible. Distible. Distible. Distible. Distible. Distible. Difficible an platurage. Difficible are price or a jachters. Difficible are price or	1
27,583,482 14,577,984 4,409,244 3,675,473 4,919,781	4,075,305 2,065,170 641,094 477,632 891,409	20,551,529 11,583,065 2,558,595 2,327,165 4,082,703	282,547 92,705 48,245 27,810 113,807	****	VALEUR DES FERMES, 1921 Total. Tere. Bitiments. Instruments et machinerie. Betail. Diffenses, 1920	
249,759 821 99,057 176,796 62,875	43,048 148 23,108 66,803 17,535	156,976 310 104,356 242,200 80,521	4,983 1,433 8,411 5,800	40 40 40 40	Dépenses pour sourriture. Dépenses pour fumier et engreis. Dépenses pour semence. Travaux, solaires. Travaux, ponsion.	
2,565,592 123,722 140 254,288 603,242 292,012 920,935	400,952 19,157 629 39,868 75,324 46,299 117,841	1,931,014 57,379 4,879 290,720 154,759 426,725	38,617 1,139 95 2,511 4,652 7,036 3,993	AN 400 600 600 600 600 600	VALEUR DES PRODUTTS AGRICOLES, 1920 Bécoltes Légumes Frails et airop d'érable Froduits foresidere. Bétail shattu. Produits caimant	

⁽¹⁾ Prop.=propriétaire. (2) Loc.=locataire.

TABLE XIII. Field Crops by Census Divisions, 1920

	Crop	Unit	Province	Division 1	Division 2	Division 3	Division
	All field crops	Acres	7,991,785 141,611,605	680,110 8,012,716	629,864 12,127,258	500,472 6,215,546	918,93 17,800,18
	Grains— All grain crops		7,579,891	658,617	558,218	100 000	876,76
١		8	128,807,585	7.856.298		483,885 5,888,675	18,828,87
ı	Wheat, All	bus.	4,083,106 57,938,578	\$16,538 4,070,780	438,208 5,765,470	\$77,904 \$,098,798	608,88 8,342,17
ı	Wheat, Fall	acree	98,378,919 25,226	8,786,743 6,037	9,534,509 10,735	5,188,860 739	15,772.47 2,00
ı	Hubby Pau	bue.	337.012	37.339	163.834	3.253	29.89
	Wheat, Spring	8 acres	637,627 4,057,879	63,162 611,501	262,493 427,473	8,980 377,165	51,2 696,8 8,312,2
1		bus.	67,601,364 91,841,392	4,033,381 6,723,581	9,282,016	3,095,543 5,180,890	8,312,21 13,721,1
ı	Barley	acres	364,010 8,813,687	3,718 42,891	15,840 274,408	2,370 24,871	20,65 430,60
1		bus.		40,223	182,863	21,963	287.6
I	Oate	acres bus.	2,705,399 82,966,489	88,295 761,331	84,799 1,826,899	67,677	216,45 6,410.00
ı	Rye	\$ acres	26,490,036 114,689	383,753 23,293	729,797 7,945	352,076 11,094	2,243,5 23,8
1	nye	bus.	1.689.691	233.085	123,228	128.874	347.9
1	Corn for busking	\$ acres	2,138,933 270	299,272 116	158,305 16	186,436 13	470,2
	Control management	bus.	2,034 2,859	770 845	360 520	105 137	
ı	Buckwheat	acree 8	215	-		-	
1		bus.	2,702 3,832	1 1	- :	=	
	Beans	acres bue.	345	1 8	8	7 24	
		2	6,679 6,387	40	93 477	120	
1	Peae	acres bus.	175 2,039	3 28	13 268	42 748	
1	Flax for seed	8 acree	5,767 108,574	53 26,327	728 9.049	1,596 24,251	6,9
1	First for seed	bus.	488, 113	74,815	63.018	86,286	30,7
ı	Mixed grains.	\$ acree	835,545 3,109	145,057 326	83,557 340	139,207	52,1
		bus.	46,403 35,441	380 310	225 100	70 280	3,0
ı	Clover and grass seed-						
.	Clover and grass seed— Clover and grass seed	1b.	376,348 101,100	6,957 2,340	67;175 11,700	10,485 7,260 63,994	42,2
	Clover seed	.p.	2,058,672	32,256	415,152	63,904	9,1 266,4
ı	Hay and forage—						
ı	All forage crops	acres tons	587,222	20,562	71,490 96,634	16,478 19,487 258,552	41,£
	Hay, cultivated (1)		1,879,512 12,578,470 215,237	£4,184 £91,119	1,196,289	258,552	851.6
ı	riay, cumvated (*)	tons	206.071	2,540 2,406	46,945 53,967	3,128 4,865	12,3 11,2
ı	Prairie bay	tons	2,872,549 709,529	41,507 7,683	711,459 19,568	84,746 4,496	189,6
ı	Grains cut for hay	\$ acres	4,954,838 312,659	81,809 16,208	187,761 19,844	36,759 9,850	185.2
ı	Grans car for may	tons	388.457	12,490	18,919	6.918	24,9 32,9
ı	Other forage crops (2)	8 acres	3,982,795 59,326	148,210 1,814	248,590 4,701 4,180	87,474 3,500	404,5 3,9
ı		tons	75,455 788,288	1,575 19,693	4,180 48,479	3,208 44,573	6,0 72,1
1	Potatoes and roots—	ľ	100,000	10,000	40,410	44,010	12,1
1	Potatoes and roots—		23,869	909	2,058	710	9
J		bus.	2,674,273 1,789,866	48,095 67,037	214,006 166,540	46,489 61,580	73.9 75,7
1	Turnips	acres bue.	76,822	1,006	71 8,007	6	
1				611	4,496	545 295	3,4 1,6
١	Other field roots	tons	308 1,806	13 52	27 349	15 78	-70
١		\$	22,904	796	1,902	959	3
1	Other field crops— Tobacco.						
ı	Tobacco	lb.	40			:	
J	Hope	\$ acres	20	:	:	-	
J		lb.	-	-	-		
	Flax for fibre	acres	-	1			
		lb.		-	-	-	
я							

TABLEAU XIII. Récoltes par divisions de recensement, 1920

Division 5	Division 6	Division 7	Division 8	Unité	Récolte	Ŀ
989,983 16,706,072	1,033,989 20,545,716	894,219 19,707,387	745,963 12,962,452	Acres	Toutes récoltes	
					Grains-	ı
954,815	946,147 18,668,549	860,643 18,781,194	679,477	acres \$	Tous grains.	ı
6,859,458 1718,686 9,060,666	474,956 6,063,404 13,156,750	9,490,293	185,858 8,803,750	bois.	Tout blk	ı
2,807	13,156,750	15,015,674	5,654,633	\$		ı
2,807	13,170	1,091 23,485	641 11,367	acres bois.	Blé d'automne	ı
20,234 33,237 710,719	23.866	36,086 493,484	18,304	\$		ı
710,719 9,030,432		493,484 9,466,888	185,015 3,592,363	scres bois.	Bié de printemps	١
4,073,188 7,359	8,050,234 13,132,884 60,745	14,979,588 20,524		\$		П
7,359 122,267	1 445 247	20,524 508 053	63,911 1,307,138 735,705	scres	Orge	
93.550	1,445,247 842,540 379,516	508,053 307,214 330,820	735,705	8	Avoine	ı
203,878 3,806,717			422,200 13,149,597	nores bois.	Avome	ı
1,392,055 6,717	4,021,037 16,696	3,245,656 9,303	4,243,413	\$	Seizle	ı
	368.851	132,461	6,813 126,843	acres bois.	Ceagle	ı
83,674	454,777	150,432	151,517	\$ acres	Mals à grain.	
250	60	-	4	bois.	ALAZ A DIAM	ı
500	82 30	150	5	S SCTRA	Sarrasin	I
8		2.250	1 6	bois.		1
_8	- 3	3,375	6	8 acres	Haricota (fèvea)	J
-	20		=	bois.		ı
52	100 35	3	7	\$ acres	Pois	J
130	1,480	62 64	175	bois.		ł
175 22,296	13,833	4.847	930 544	acres	Lin	ŀ
94,121 159,891	13,833 108,936 187,062	29,539 49,885	6,386 9,742	bois.		Î
366		619	345	acres	Grains mélangés	.
4,252 3,169	6,390 4,721	10,351 8,964	7,743 6,691	bois.		ı
0,100	4,721	0,001	0,031		Graines fourragères—	ı
60,938	33,165	35 577	29,300	8	Graines fourragères— Graines fourragères	ı
32,460 183,216	1,140	35,577 23,220	1,500 212,784	lb.	Graine de trèfie	ł
183,216	150,192	184,176	212,784			1
	85,732	81,645		orres	Foin et fourrage — Toutes récoltes fourragères	ı
54,729 64,362 687,096	153,770	92,636	84,202 218,368	ton.	2 Dates / Scottes / Par / Age Co	1
687,096 1,891	153,770 1,648,999 28,998	92,636 769,353 1,827	1,772,114	S	Foin, cultivé (4)	ı
			27,339	ton.	2011/02/01/01	1
24,259 27,272	258,130	23,510 56,379	27,339 350,925 158,466	ton.	Foln des prairies	J
28,535 28,535	65,414 600,278 46,943 69,180	469.111		8	Céréales coupées vertee comme fourrage	ı
	46,943 69,180	23,974 27,430	24,464 25,751	acres ton.	Ceresias coupses vertee comme tourrage	1
329.162	672,013 9,796		264,368	80,000	Autres fourrages (2)	1
6,303 8,684	11.650	5,844 7,214	264,368 5,757 6,812	ton.	Autres touringes (-)	1
94,100	118,578	66,887	64,631	\$		ı
					Pommes de terre et racines— Pommes de terre	1
1,024	2,046 200,663	1,702 159,470	2,223 232,967	neres bois.	Pommee de serre	1
02,965 117,393	190,261 48	119,656 22	174,456	\$ acree	Navets	
1.220	6.544	3.293	5.079	bois.	***************************************	1
699	3,657 16	1,262	3,113	S SCT08	Autres racines	J
41	96	20	88	ton.		١
488	1,185	355	1,007	8		۱
			,	acree	Autres récoltes—	
	-		40	lb.		1
-	-		20	S SCTOR	Houblon	.1
- :						
Ξ	:] [1 -	lb.	220000000000000000000000000000000000000	ı
		1		lb. \$ acree	Lin pour la fibre	

⁽¹⁾ Comprenant trèfic et luserne. (2) Comprenant mais fourrager.

TABLE XIII. Field Crops by Census Divisions, 1920-Concluded.

1	Crop	Unit	Division 9	Division 10	Division 11	Division 12	Division 13
A	Il field crops	Acres	177,809 2,411,072	571,054 11,069,666	390,988 6,962,853	38, 191 693, 111	87,499 1,441,285
6	irains— All grain crops	acres	129,093	554,464	550,590	84,789	77,586
l	Wheat, All	acres.	1,585,045 17,740 519,855	10,075,877 146,088 5,783,781	5,271,587 48,988 1,121,570	287,592	1,052,565
		bus.	496, 590	5.844.954	1.660.628	18,914 19,752	585,960 456,878
	Wheat, Fall	bue.	3,711	15,005	244 4,813	187	118 2,785
	Wheat, Spring	acres bus.	6,054 17,566 316,144	26,985 145,555 3,738,746	6,379 43,744 1,116,557	309 709 13,727	3,033 17,151 381,175
	Barley	acres bus.	490,336 17,334 350,013	5,317,969 37,998 1,143,863	1,654,243 78,244 2,283,730	19,443 1,769 47,305	433,845 4,025 105,215
	Oats	\$ acree	215,546 91,685 2,419,216	562,771 346,454 14,627,220	1,163,663	26,590 21,821	59,432 55,189
	Rye	bus. \$ acres	2,419,216 821,941 2,151		7,982,641 2,423,940 871	714,604 235,909 374	1,866,478 620,712
		bus.	39,461 48,808	3,579 71,755 76,098	15,973 16,564	4,915 5,056	12,867 12,426
	Corn for husking	acres bus.	20 200	12 240	3 45		- :
	Buckwheat	acres bus.	600	120 17 328	60	3	1 15 7
	Beans	\$ acres	3	326	322	30 35	7
		bus.		=	5,523 6,623	: 1	Ξ.
	Peas	bus.	1 8 16	3 11 45	36 121	5 60 140	2 26 60
	Flax for seed	acree bus.	-	2.740	22 332	=	30 62
	Mixed grains	\$ acree	161 3,364	5,117 57 1,453	684 62 540	39 100	
		bus.	1,744	1,453	320	110	5,491 2,768
C	lover and grass seed— Clover and grass seed		21,454	8,840	19,975	11,326 2,700	2,256
	Clover seed	lģ.	900 104,544	3,600 58,368	157,248	2,700 59,568	14,016
B	lay and forage— All forage crops	ocres	47,800	54, 162	55,658	15,059	8,87#
		tons		152,161 857,547	154,071	80.848	65,888 857,957
	Hay, cultivated (1)	acres tons	714,661 33,617 27,320	3,141 3,748	23,252	848,451 7,278 9,859	2,184 2,343
	Prairie hay	tons	373,679 15,217 136,980	47,801 81,647 448 895	419,202 77,758 504,852	138,150 12,393 119,940	23,682 53,280 232,160
	Grains cut for hay	tons	11,205 13,892	448,895 27,748 42,262	25,761 42,090	119,940 4,421 6,234	5,296 7,958
	Other forage crops(1)	scree tons	168,455 2,978 3,572 35,547	319,227 3,273 4,506 41,624	375,572 5,645 9,611 84,193	72,396 1,340 1,859 17,965	62,610 1,392 2,241 19,505
P	otatoes and roots—						
	Potatoee	acres bus.	878 89,109 85,581	2,394 336,891 127,535	4,502 619,550 276,030	374 55,142 41,894	1,269 137,609 66,639
	Turnips	acres bus.	23 3.814	1.935	18,351	4.474	2.819
	Other field roots	\$ acres	2,348 16	783 20	7,453	2,126 21 135	1,185
		tons \$	108 1,983	1,084	215 3,989	135 1,722	69 893
C	ther field crops— Tobacco	acres	_	-	_	_	
		lb.	-	-	-	:	- :
	Hope	serss lb.		-	= =	:	-
	Flax for fibre	acres	3	=	3	:	
		lb.					

TABLEAU XIII. Récoltes par divisions de recensement, 1920-fin.

Division 14	Division 15	Division 16	Division 17	Unité	Récolte	1
170,433 2,565,693	21,251 400,952	139,927 1,931,014	1,180 38,617	Acres	Toutes récoîtes	
146,749	15,975	106,690	750	acres	Grains— Tous grains	l
1.818.823	167,689 1,057	1,207,891 25,589	18,580	\$	Tout blé	-
20,178 406,779		434,978 437,988	4.680	bais.	7 001 006	l
\$59,768 89	19,247 180	108	9,580	\$ acres	Blé d'automne	ı
1,829	4,434 6,095	1,669 1,835		bois.		ı
2,425	877 9,401	25,481 433,305 436,147	280 4,680	acres bois.	Blé de printemps	
404,950 537,343	13,152	435,147	9,369	\$ scree	Orga	l
19,678 512,198	1,163 30,477 18,323	8,613 183,744 93,795	2.235	bois.	Orga	l
255,816 105,928	18,323 11,548 341,614		2,262 340	\$ acres	Avoine	l
357,350 ,009,120		2,159,204 663,624	6,385 4,491	bois.		l
11,327	165 4,011	404 9,563	270	acres bois.	Seigle	l
11,464	4,018	9,585	270	\$ Serres	Male à grain	
-	-	-	-	bois.	anals a grant	l
-4			3	\$ acres	Sarrasin	l
20 30	=	=	-	bois.		ľ
=			1 5	acres bois.	Haricots (fèves)	l
=		=	5 9 1	\$ acres	Pole	ı
61 268	1 -	14 70		bois.	200	ı
37	1	191	20 1 8	acres	Lin	l
309 413 151	1 :	1,893 2,791	18	bois.		ı
2,834	-	32 60	100	acres bois.	Grains mélangés	l
1,944	-	44	150	\$		ı
9,643	3,216	13.814			Graines fourragires— Graines fourragires	l
		-	-	lb.	Graine de trèfie	l
55,584	20,352	90,912	-			١
#1,490	6,979	\$2,681	450 5,172	acres	Foin et fourrage — Toutes récoltes fourragères	
91,591 599,647	£7,838 £04,024	77,727 645,696	5,172 16,570	ton.		ı
	3,081 4,465	3,422 3,454	60 30	acres	Foin, cultivé (1)	
9,594 98,266 60,352	39,800 16,927	47.557	240	\$	Foin des prairies	1
		32,888 237,136	2,595 13,070	ton.		ı
12,328 19,348	3,502 5,836	28,352 40,090	267 422	acres ton.	Céréales coupées vertes comme fourrage	١
	49,834	349,781	2,310	\$ acres	Autres fourrages (*)	
1,629 2,297 22,164	594 6,125	1,295 11,222	125 950	ton.		I
,	0,120	**,***	****	١.	Pommes de terre et racines—	I
2,063 251,561	289 38,512	533 71,739	30	acres bois	Pommes de terre	ł
128,282	34,835	61,363	5,800 5,138	\$	Namete	ŀ
11,520	980	3,676	130	acres bois.	Navets	
4,967 61	646	1,179	110	acres	Autres racines	ı
342 4,330	30 542	72 1,131	219	ton.		ı
2,000	1	2,101	219	1	Autres récoltes—	1
:	-	-	-	acres	Tabse	ł
-	1 - 1	-	1	\$	Houshlon.	1
-	1 :		1	acres lb.	HOUDION	1
- :	-		-	\$ acres	Lin pour la fibre	1
-	1 :	-	-	lb.		1

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Census Divisions.

ło.	Fruits and Ma	iple Syrup	Unit	Province	Division 1	Division 2	Division 3	Division 4
1	Total value, all fruits	and maple syrup		4,783	38	1,688	25	301
	ORCHARD	FRUITS						
2	Value of all orehard frui	te, 1920		172	5	71	_	
	Apples-							
3	Trees, non-bearing Trees, bearing	1921	No.	259 14	14	18		3
5	Fruit produced	1920 1920	bus.	10 20		-	Ε.	-
٥		1920	8	20	1	-	- 1	-
7	Crab-apples— Trees, non-bearing Trees, bearing Fruit produced Fruit, value	1921	No.	4,074		4,014	2	-
8	Trees, bearing	1921	bus.	122 31	2	109 11		
10	Fruit, valus	1920	\$	97	-	62	-	-
11	Peaches- Trees, non-bearing	1001	.v.					
12			No.		-	1 1		
13 14	Fruit produce d. Fruit, value	1920 1920	bus.					-
•	Pears-	1020	•	i -	- 1	-	7	
15	Trees non-hearing	1921	No.	- 1	-	-	-	-
16 17	Trees, bearing Fruit produced	1921 1920 1920	bus.	: 1				
18	Fruit, value	1920	\$	-	-	-	-	-
19	Plums and prunes— Trees, non-bearing	1001	N-	253		207		32
20 21			No.	233	3	213	-	5
22	Fruit produced Fruit, value	1920 1920	bus.	19 28	1 5	2 6	- 1	10
	Cherries—				1			
23	Trees, non-bearing	1921	No.	59	-	10	- 1	39
24 25	Trees, bearing Fruit produced	1921	bus.	39 10	:	29	-	:
26	Fruit, value	1920	8	27	-	3	-	-
	GRAPES AND SE	ALL FRUITS						
27	Area under vineyard, 19	21	acres	_	-	-	- 1	-
28 29	Area under vinsyard, 19 Area under small fruits, Valus of grapes and all :	1920 mall fruits, 1920	8	4,611	23	1,617	75	201
				.,			1	
30 31	Vinss, non-bearing	1921	No.	7 3	5 3	2		-
32	Grapes— Vinss, non-bearing Vines, bearing Fruit produced Fruit, value	1920	lb.	75	75 5			
33		1920	8	5	5	-		-
34	Strawberries- Production	1000	qts.	6,852		3,530		740
35	Value	1920	\$	2,139		1,176		163
	Raspberries-				1			
36 37	Production Value	1920 1920	qta.	2,904 660		432 117	1	
	Currents-							
38 39	Production	1920	qts.	5,573 1,524	50 13	1,190 290	150 75	253
90		1020	•	1,024	10	200	10	10
40	Geeseberries - Production	1920 1920	qts.	727	50	62	_	16
41	Valus	1920	*	122	15	26	- 1	3
42	Other small fruits-	4000		435		. 20		
43	Production Value	1920 1920	qts.	161	-	. 20		71 43
	MAPIN STRUP	AND SUGAR					3	
44			No.	_	_			
	Trees tapped, 1921 Maple syrup produced, I Maple syrup produced, I Value of maple syrup ar	921	gala. lb.	-	3	B - 27	E .	-
45 46								

3LEAU XIV. Fruits-Arbres, 1921, Production, 1920, par divisions de recensement.

Division 5	Division 6	Division 7	Division 8	Unité	Fruits et sire	op d'érable	'n
143	278	89	383	\$	Valeur totale, tous fruits	et sirop d'érable	
					Fauns 1	E VERGER	
81	-	-		\$	Valeur de tous fruits de ver	ger, 1920	
					Pommes-		
-6	_1	2	121	No.	Arbres, non en rapport Arbres, en rapport	1921 1921	
10 20	1 :		:	bois.	Arbres, en rapport Fruit produit Fruit, valeur	1920 1920	
				١,	Pommettes—		ı
-6	-	4	6 3	Nº	Arbres, non en rapport	1921	
15	:	1 :	- "	bois.	Arbres, en rapport Fruit produit	1920	١.
25	-	-	-	8	Fruit, valeur	1920	1
-				N*	Pêches— Arbres, non en rapport	1921	١.
	-	-	-	bois.	Arbres, en rapport Fruit produit	1921	l
=	-	, :		\$	Fruit, valeur	1920	ŀ
					Poires-		١.
	1 :	:	:	N°	Arbres, non en rapport Arbres, en rapport	1921 1921 1920	
- :	1 :	-	-	bois.	Fruit produit Fruit, valeur	1920. 1920.	۱
	_	1 -	-	١.	Prunes et prunes de séch		1
-	1	3	-	No.	Arbres, non en rapport	1921 1921	1
10 6		1 :	1 :	boie.	Arbres, en rapport Fruit produit		н
12	-	-	-	\$	Fruit, valeur	1920	1
	6	2		370	Cerises— Arbres, non en rapport	1001	ı
10	-°	-	-	N°	Arbres, en rapport	1921 1921 1920	
8 24	=	=	=	bois.	Fruit produit Fruit, valeur	1920	1
		1			Raisins et	PETITS PRUITS	١
- 1 62	278	- 89	2 383	neres S	Superficie cultivée en vigne Superficie cultivée en petits	, 1921. • fruits, 1920. • petits fruits, 1920.	
02	2/8	89	355	١,	Raisins—		1
-	-	-	-	N°	Ceps, non en rapport	1921	.
- :	1 :	1 :	1 :	lb.	Ceps, en rapport Fruit produit	1921 1920 1920	
-	-	-	-	\$	Fruit, valeur	1920	1
35	317		80	ptes.	Fraises— Production	1090	J
30 32	128	-	40	\$	Valeur	1920 1920	1
				١.	Framboises-	1000	١
32 10	1 -	120		ptes.	Production Valeur	1920 1920	:[
					Groseilles-		1
55 9	629 123	144	1,282	ptes.	Production Valeur	1920	ŀ
9	128		883		Grosellies à maquereau-		1
82	210	70	35	ptes.	Production Valeur	1920 1920	ŀ
11	27	15	6	\$		1920	1
_		40		ptee.	Autres petits fruits-	1920	
-	-	8		\$	Valeur	1920	-
						CRE D'ÉRABLE	
-	1 -	-	1 :	N° gals.	Erables incisés, 1921 Siron d'érable produit, 192	1	:1
	1	-	1 -	I lb.	Sirop d'érable produit, 192 Sucre d'érable produit, 192	d'érable, 1921	-[
-	-	_	-	\$	A Smelle on strop et on sacre		٠.

TABLE XIV. Fruits-Trees, 1921, Production, 1920, by Census Divisions-Concluded.

No.	Fruits and n	naple syrup	Unit	Division 9	Division 10	Division 11	Division 12	Division 18
1	Total value, all fruits	and maple syrup	8	74	168	488	185	5
	ORCHARD FO	RUITS						
2	Value of all orchard fru	rite, 1920	\$	-	-	-	-	-
U	Apples-							
3	Trees, non-bearing	1921	No.	:	3	3 -	: : :	:
6	Fruit produced Fruit, value	1920 1920	bus.	:	:	:		:
7	Crab-apples-	1001	N.		5	4		34
8	Trees, bearing Fruit produced	1921 1921	No.		- 1	-	1 2 1	- 01
8	Fruit produced Fruit, value	1920 1920	bus.	-	:			
	Peaches—							
11	Trees, non-bearing	1921 1921	No.		- :	- :	: 1	-
13	Fruit produced Fruit, value	1920	bus.	- I				
14		1920	\$	-	- 3	-	- 1	-
15	Pears— Trees, non-bearing	1921	No.					
16	Trees, bearing	1921		-		_		-
17	Fruit produced Fruit, value	1921 1920 1920	bus.	Ξ.		Ξ.	:	-
	Plums and prunes—	****						
19 20	Trees, non-bearing Trees, bearing	1921	No.				: 1	10
20 21 22	Fruit produced Fruit, value	1920	bus.	I : 1	5.0	-	- 1	-
62		1920	\$	- 1	- 1	-	- 1	
23	Cherries— Trees, non-bearing	1921	No.		2		_	_
24 25	Trees, bearing	1921		: :		- 1		-
26	Fruit produced Fruit, value	1920	bus.	-	1	Ξ		:
	GRAPES AND S	MALL FRUITS						
27	Area under vinevard, 1	921	acres			- 1	_	
28 29	Area under vineyard, 1 Area under small fruits Value of grapee and all	, 1920 emall fruits, 1920	\$	74	168	488	135	- 5
	Grapes-							
30	Vines, non-bearing	1921	No.	: : :	- 1	-	-	-
31 32	Fruit produced	1920	lb.			- :		
33	Grapes— Vines, non-bearing Vines, bearing Fruit produced Fruit, value	1920	\$	- 1	-	-	-	-
	Strawberries-		-4-	220	5	4.450		
34 35	Production Value	1920 1920	qts.	74	1	1,170 330	600 135	- :
	Raspberries-							
36 37	Production Value	1920 1920	qte.		40 8	50 15	:	
П	Currants-							
38 39	Production Value	1920 1920	qts.		280 53	577 142	1	30
98		1920	•	-	63	142	- 1	
10	Gooseberries—	1920	qte.		125	3	_	_
ii	Production Value	1920	\$	-	6	ĭ		=
	Other small fruits-							
12 13	Production Value	1920 1920	qts.	= 1	300 100	=		- :
	Marin Synup	AND SUGAR						
14	Trees tapped, 1921 Maple syrup produced, Maple sugar produced, Value of maple syrup as		No.	-	-	-		_
45	Maple syrup produced,	1921	gals.		-	-		-
46								

TABLEAU XIV. Fruits-Arbres, 1921, Production, 1920, par divisions de recensement-fin.

Division 14 Division		Division 15	Division 16	Division 17	Unité	Fruits et sirop d'érable				
	140	629	49	95	\$	Valeur totale, tous fruits	et sirop d'érable	1		
						Fauns b	E VERGER			
	10	-	-	-	\$		ger, 1920	2		
	5	-	62	-	N°	Pommes— Arbres, non en rapport	1921	3		
	-	-	1 =	-	bois.	Arbres, en rapport Fruit produit Fruit, valeur	1921	5 6		
	-	-	-	-		Pommettes—		Ľ		
	5 2	-	-	- 1	N*	Arbres, non en rapport Arbres, en rapport	1921 1921	8 9		
	5 10	=	=	=	bois.	Fruit produit Fruit, valeur	1920. 1920.	10		
		-	_		377	Pēches—	1921	11		
	3	=	Ξ.	=	Nº a bois.	Arbres, non en rapport Arbres, en rapport Fruit produit	1921	12 13		
		=	=	-	\$	Fruit, valeur	1920 1920	14		
	-	-	-	-	N°	Peires- Arbres, non en rapport	1921	15		
	- 1	Ξ.	=	=	bois.	Arbres, en rapport Fruit produit	1921	16 17 18		
	-	-	-	-	\$	Fruit, valeur Prunes et prunes de séch	ade.	10		
	- 2		=	-	Nº	Arbres, non en rapport Arbres, en rapport	1921	19 20		
	- f	l E	1 3	l :	bois.	Fruit produit Fruit, valeur	1920 1920	21 22		
					1	Certses-				
	- 1	-	-	:	N.	Arbres, non en rapport Arbres, en rapport	1921 1921	23 24 25		
	-	=	-	=	bois.	Fruit produit Fruit, valeur	1920 1920	25 26		
						RAISINS ET	PRIMS FRUMS			
	1 130	- 1 629	- 49	- 95	acres	Superficie cultivée en vigne, Superficie cultivée en petits Valeur des raisins et de tou	1921 fruits, 1920s petits fruits, 1920	27 28 29		
						Raisins- Ceps, non en rapport		30		
	Ξ	1 3	1 3	1 :	N* iii	Ceps, and an rapport Ceps, en rapport Fruit produit	1921 1921 1920	31 32		
		-	-	-	\$	Fruit, valeur	1920	33		
	25	70	30	30	ptes.	Fraises— Production	1920 1920	34 35		
	9	29	,	15	. \$	Valeur Framboises—	1920	"		
	180 50	2,000 400		40 20	ptes.	Production Valour	1920	36 37		
	•			"	1	Groseilles-		١		
	111 61	500 200	200 40	120 60	ptes.	Production Valeur	1920 1920	38 39		
	70	1	10		ptes.	Grosellies à maquereau-	1920	40		
	10] =	2	-	\$	Production Valeur	1920	41		
	_	-	-		ptes.	Autres petits fruits— Production	1920	42		
		-	-	-	. \$	Valeur	1920	43		
						Sirop et su	CRE D'ÉRABLE			
	-	-	:	-	N° gals.	Erables incisés, 1921 Sirop d'érable produit, 1921		44		
	-	1 -	:	-	lb.	Sucre d'érable produit, 1921 Valour du sirop et du sucre	d'érable, 1921	47		

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Census Divisions, 1920.

No.	Item	Unit	Province	Division 1	Division 2	Division 3	Division 4
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value Domestic animals Poultry	**	17,094,061 16,835,180 258,881	720,385 713,497 6,888	913,909 902,101 10,808	639,606 633,724 5,882	1,532,359 1,505,077 27,282
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Number of such kind— Inference, total Cotts and fillies Cotts and fillies Cotts and fillies Cotts and fillies Cotts and fillies Cotts cotts Cotts cotts All the cover Cotts cotts Links Links Swrite Swrite Helen, old storts Chickens of 1950 Cone Cone Cone	u u	23,267 1,348 21,919 189,820 28,440 17,902 143,478 71,091 22,259 48,832 124,801 235,103 101,856 107,199 19,610 4,127 2,311	1,795 90 1,705 6,512 696 5,400 14,293 1,697 12,696 1,152 6,909 3,115 3,147 521 91 35	1,250 61 1,199 8,611 1,168 1,137 6,306 17,889 10,092 2,763 8,203 3,846 3,050 1,032 1,032 1,032	1,707 62 1,645 5,908 437 372 5,099 2,638 752 1,836 1,257 6,868 2,453 3,847 321 32	2,006 74 1,932 16,477 2,613 709 13,155 2,911 710 2,201 4,970 19,320 19,320 8,475 2,556 2,556 2,552 3,522
21 22 23	STOCK SLAUGHTERED ON FARMS Total value Domestic animals Poultry		4,761,902 3,984,316 777,588	268,564 228,390 40,174	325,189 275,216 49,964	200,223 171,519 28,704	317,148 247,138 70,002
24 25 26 27 28 29 30 31 82 33	Yumber of each kind— Outtle, total. Other cuttle Other cuttle Sheep. Sysles. Hess and chickens. Turkeys. Geens. Ducks.	No.	42,542 9,319 33,223 8,899 74,820 818,931 774,950 25,978 9,277 8,726	2,545 630 1,915 890 4,294 44,314 42,186 1,112 532 504	3,184 1,035 2,149 1,543 4,192 45,598 40,702 2,227 1,452 1,207	1,848 606 1,242 230 2,887 33,760 32,936 507 218 99	2,512 974 1,538 594 4,799 62,335 68,063 3,370 652 305
34	Animal Products		18,565,534	850,747	882,248	597,797	1,024,447
35 36 37 38 39 40 41 42 43	Dairy products— Number of cows milked. Milk produced. Milk produced. Milk sold. Milk sold. Milk sold. Milk sold. Butter fast sold. Butter fast sold. Butter sold off farms. Cheese made on farms.	No. lb. \$ lb. gals. lb. "	208,997 752,712,153 13,784,529 29,833,777 7,537,032 9,045,072 2,398,429 41,023	7,993 29,136,760 510,383 612,050 21,588 105,393 489,161 161,759	7,434 27,170,021 512,307 953,301 8,933 176,279 412,070 116,407 1,285	5,485 19,285,544 332,695 144,466 7,057 66,197 345,991 133,805	8,574 36,444,267 708,608 958,624 8,150 249,651 613,269 170,508 385
44 45 46 47 48	Eggs— Produced Produced Sold Sold Chickens raised	doz. \$ doz. \$ No.	11,032,417 4,361,383 3,941,841 1,559,797 1,892,081	631,253 209,207 164,144 60,700 88,851	503,853 222,753 163,344 72,210 88,083	390,333 149,637 115,542 44,269 77,802	734,060 307,351 253,256 106,029 139,480
49 60 51	Honey and wax— Total value. Hozey produced. Wax produced.	\$ lb.	2,722 7,574 52	=	1,813 4,904 50	-	-
52 53 54	Wool— Sheep shorn Wool produced. Value of wool.	No. lb.	240,165 1,766,341 416,900	65,706 511,732 131,157	70,406 635,190 145,375	12,507 91,024 26,475	7,097 53,589 8,488

INDLEAU XV. Bétail vendu vivant, bétail abattu et produits animaux par divisions de recensement, 1920.

Division 5	Division 6	Division 7	Division 8	Unité	Item	2
\$38,499 920,776	2,956,864 2,913,613	1,451,931 1,438,155 13,776	2,991,934 2,939,098		Bétall vendu vivant des fermes Valeur totale	
15,723	43,251	13,776	52,836	8		
2,174	4,403	2,464	2,799	No.	Nombre de chaque sorte— Chevaux, total	
	210 4,193	180 2,274	170 2,629	- 44	Chevan, total Poulsins et pouliches. Autres chevaux. Bêtes à cornes, total.	ı
2,065 10,794	32,685	18,215	36,891	"	Bêtes à cornes, total	L
1,412	6,099 1,896	2,395	6,509 2,902		Veaux. Vaches latiferes. Autres bêtes à cornes.	L
8.042	24,590 8,331	1,505 14,315		"	Autres bêtes à cornes	ı
785 435	8,331 4,355	3,007 510	8,830 2,721	" "	Moutons, total	1.
350	3.976	2.497	6,099	- 44	Agnesux. Autres moutons.	Н
3,188	14.354	5,719 14,878	25,499		Pores Volailles, total	l
14,559 7,396	38,581 16,697	7.348	. 48,630 18,128	44	Poules Poulets de 1930	Н
5.780	17.298	6,292 944	25.482	"	Poulets de 1920	ı
1,169	3,414 748	944 142	3,929 834	- 4	Dindes.	۱
104	424	152	247	"	Canards	ŀ
					Bétall abattu sur les fermes	l
404,314	489,114	414,040	566,634	8	Valeur totale	ŀ
331.851	382,914 106,200	350,097	472,593 94,041	1 8	Valeur totale. Animaux domestiques. Volailles.	
72,463	166,200	63,943	94,041	8	Volsilles	l
					Nombre de chaque sorte—	ı
3,439	4,229 1,289	3,757 563	5,429 1,027	N°	Bétes à cornes, total	
2,661	2,940	3,204	4.402	- 14	Autres bêtes à cornes	В
	1 266	268		"		
5,796 75,606	6,634 102,263 96,015	6,484 70 108	9,305 109,397 105,070	a	Pores. Volailles, total. Poules et poulets.	
	96,015	70,108 67,159	105,070		Poules et poulets	
1,898	3,933 1,224	1,789 518	2,854 1,046	2	Dindes.	в
896	1,091	642	427	"	Canards.	ŀ
					PRODUITS ANDMAUX	
1,259,829	2,367,495	1,698,197	2,924,176		Valeur totale	ŀ
					Prodults laitlers—	I.
12,054	22,166 91,093,660	20,042 71,172,381	34,701 125,726,758	Ne lb.	Nombre de vaches traites Lait produit	
6,669,485 827,614	1.845.712	1.287.822	2,249,377	\$	Lait produit	ľ
587,250	12,881,978	812,005	2,965,016	lb. gale.	Lait produit. Lait vendu. Crème vendue.	l
31,530 288,170	38,954 1,011,667	45,098 914,471	2,249,377 2,965,016 31,396 1,936,580	lb.	Butyrine vendue. Begree fait our les fermes.	ľ
288,170 620,276	1,011,667 813,500 217,773	786,965	1.188.066	101	Beurre fait our les fermes	1
156,926 380	217,773 1,654	125,348 570	198,478 7,342		Beurre vendu des fermes. Fromage fait sur les fermes.	ŀ
s our for	* *** ***	1,037,505	1 707 402	douz.	Oeufs-	
1,081,735 424,170	1,217,569 492,507	405.872	1,727,483 651,561	8	Produits	1
364,078 142,761	492,507 489,997 198,193	337,454 132,013	687,015 259,148	douz.	Vendus.	ľ
164,143	198,193 227,893	132,013 163,320	259,148 265,719	N°	Vendus. Poulets élevés.	ŀ
			473		Miel et cire—	١.
-			1,706	lb.	Valeur totale Milel produit Cire produite	ľ
-	-	-	-	"		ľ
6,309	19,085	4,024	21.063	N.	Laine— Moutons tondus	Į,
35,890	136.432	28,040	137,748 22,786	lb.	Tonte	ľ
8.045	29,275	4,503	22,766	8	y asour up in topic	

TABLE XV. Stock Sold Alive, Stock Slaughtered and Animal Products by Census Divisions, 1920-Concluded.

No.	Item	Unit	Division 9	Division 10	Division 11	Division 12	Division 13
1 2 3	STOCK SOLD ALIVE OFF FARMS Total value	8 5 5	630,867 621,949 8,918	1,683,654 1,665,914 17,640	1,261,404 1,232,392 29,012	107,824 105,729 2,095	383,887 378,953 6,034
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Number of each kind— Horses, total. Horses, total. Cuttle, total. Cuttle, total. Link berger. Milch cores. Link co	No. "" "" "" "" "" "" "" "" "" "" "" "" ""	684 38 546 9,162 885 1,116 7,161 2,607 461 2,146 6,959 8,524 2,905 4,762 655 96	1,64s 138 1,510 19,797 2,100 2,079 15,818 4,367 1,170 3,197 16,043 17,904 8,558 7,254 1,548 1,548 220 224	879 66 813 11.618 2.407 1.907 7,304 3.245 1.231 2.014 22.232 25.695 10.222 12.646 1.461 1.078	144 20 124 895 199 188 508 43 -43 1,620 2,107 1,061 85 -5 25	489 311 458 3,709 300 705 2,704 496 777 419 6,065 4,512 3,018 1,310 356 42
21 22 23	STOCK SLAUGHTERED ON FARMS Total value		174,090 150,674 23,416	454,084 394,740 69,344	445,830 374,474 71,356	62,689 55,452 7,157	139,974 121,480 18,494
24 25 26 27 28 29 30 31 32 33	Number of each kind— Cattle, total. Other cattle Sheep. Poultry, total. Hens and chickens. Then cattle Ducks.	No. "	1,758 311 1,447 693 2,290 25,310 24,595 539 129 47	4,462 592 3,870 552 8,239 75,881 71,571 1,452 857 2,001	4,082 877 3,205 656 7,870 64,053 58,859 3,010 1,469 715	458 55 403 29 812 8,028 7,911 88 23 6	1,064 138 926 151 2,681 24,889 23,602 685 157 444
84	Animal Products Total value		941,348	1,910,977	2,086,390	201,443	441,036
35 36 37 38 39 40 41 42 43	Datry products— Numbor of cows milked. Milk produced. Milk produced. Milk sold. Cream gold . Butter fat sold. Butter fat sold. Butter fat old . Butter sold off farms. Cheece made on farms.	No. lb. \$ lb. gals. lb.	11,253 40,086,382 735,733 122,020 33,618 651,101 398,034 71,990 1,800	28,780 89,489,014 1,537,314 652,010 62,339 1,047,193 884,334 168,243 20,616	23,290 86,036,023 1,676,489 8,553,937 24,252 715,948 1,142,865 468,371 1,858	2,015 7,970,816 138,946 110,409 12,488 27,736 123,878 38,556	6,641 19,349,927 323,289 107,000 7,701 93,524 273,388 83,212 3,003
44 45 46 47 48	Eggs Produced Produced Sold Sold Chickens raised	doz. doz. \$ No.	480,135 197,816 207,619 85,531 62,725	968,540 359,135 329,316 122,101 186,396	983,372 401,153 411,714 168,826 175,957	128,066 61,344 39,602 18,968 24,753	343,682 115,065 104,675 35,046 50,143
49 50 51	Honey and wax— Total value. Honey produced. Wax produced.	\$ lb.	25 50	=	267 544 2	60 150	18 60
62 63 64	Wool— Sheep shorn Wool produced. Value of wool	No. lb.	6,061 36,602 7,774	11,467 78,889 14,628	7,721 49,687 8,481	390 2,997 1,093	2,103 13,375 2,664

AU XV. Bétail vendu vivant, bétail abattu et produits animaux par divisions de recensement, 1920—fin.

Division 14	Division 15	Division 16	Division 17	Unité	Item	N
693,242 588,791 14,451	75,324 74,467 857	200,720 196,339 4,381	4,652 4,605 47	***	Bétar vendu vivany des fermes Valeur totale	
612 65 557 5,463 890 1,665 3,598 982 439 543 10,533 14,315 6,013 1,227 229 117	52 55 47 1,010 85 114 811 33 4 29 707 772 478 276 18	267 49 218 2,033 432 350 1,251 652 8 844 2,696 3,207 2,181 690 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,0	4 4 40 3 3 1 3 6 44 31 6 25	Nº0 10 10 10 10 10 10 10 10 10	Number de thaque sorte- (Derropt, told:	
293,012 243,502 48,510	46,299 42,358 3,941	154,759 135,098 19,666	7,036 6,825 211	89 00 00	Bétail abattu sur les fermes Valeur totale Animaur domestiques. Voluilles	
2,304 314 1,990 378 5,074 53,589 51,118 1,719 516 236	319 27 292 25 778 3,810 3,718 65 15	1,084 100 984 101 2,700 19,891 19,008 739 60 84	58 3 55 95 199 199	N°	Vosantre de chaque sorte— Bétos d'ornes, total. Astres bêtes d'ornes. Muytos. Peres. Peres. Pouls et posieta Disdes.	
					PRODURS ANIMAUX	
12,934 42,368,153 701,663 82,420 21,221 267,530 683,641 154,456 1,669	1,266 4,332,415 86,097 142,800 35,633 74,324 26,726	426,725 4,319 16,320,647 305,717 208,500 3,464 59,559 292,170 113,981 116	80 179,900 3,763 - 100 3,190 860	N° Ib. Sals. Ib. Ib. Ib. Ib. Ib. Ib. Ib. Ib. Ib. Ib	Valeur totals. Produsts tabilities— Numbre de vaches traitie. Latt produst. Latt vends. Latt vends. Crimo vendes. Bearre fait sur lus fermes. Bearre fait sur lus fermes.	
549,595 214,727 186,977 73,048 118,976	68,436 31,597 22,065 10,187 7,826	286,240 117,358 75,043 30,767 49,616	660 230 398	douz.	Oeufs— Produits. Produits. Vendus. Poulets Gevés. Poulets Gevés.	
67 160	=	=	=	\$ lb.	Miel et cire— Valeur totale Miel produit Cire produite	
3,976 26,065 4,478	122 711 147	3,119 18,370 2,650	=	N° lb.	Laine— Montons tondus Toste Valeur de la tonte	

TABLE XVI. Live Stock on Farms by Census Divisions, 1921.

No.	Item	Unit	Province	Division 1	Division 2	Division 8	Division 4
1			137, 230, 935				
1	Value of all live stock	*	137,330,935	8,550,612	9,457,982	6,773,974	11,748,937
	Domestic Animals						
3	Total value. Farms having domestic animals	No.	134,628,680 74,713	8,436,022 8,898	9,311,617 8,534	6,669,286 3,369	11,588,177 4,041
	Horses-						
5 6 7 8	Total number	No.	808,244 75,615,318	57,438 5,205,853	52,193 4,835,392	49,335	66,413 6,517,315
6	Under 1 yr	No.	75,615,318 67,516	4,874 5,225	4,249 3,640	4.350	4,588 5,465 27,930 27,906 524
8	Marca 2 yrs. and over	"		23,709	3,640	5,302 19,156	5,465 27 030
9	Geldings 2 yrs. and over		832,735 826,047		22,238 21,609		27,906
10 11	Horses— Total value. Total value. Under 1 yran Horse 2 yrs. and over. Mares 2 yrs. and over. Stallions 2 yrs. and over. Stallions 2 yrs. and over. Farms having horses	"	5,981 72,992	435 8,854	457 8,419	293 3,813	524 3,965
	Mules			.,		-,	
12	Number Value	No.	3,772	380	265	265	822 44,890
13	Value	\$	456,913	49,205	31,155	30,345	44,890
	Cattle—						
14	Cattle Total number Total value. Total value. Total value. Total value. Total value. Total value. Total value. Steera 1-2 yrs. Steera 1-2 yrs. Steera 2 yrs. and over. Steera 2 yrs. and over. Bulls 1 yr and over.	No.	1,383,552	59,673 2,399,233	83,288 3,564,864	45,626 1,902,127	105,444
15 16 17 18	Under 1 yr.	No.	51,601,744 816,949		17,254 8,241 8,310	9,751	22,115 10,273 9,278
17	Heifers 1-2 yrs.	ef	170,287 141,717 560,771 171,281	7,341 5,785 24,373	8,241	5,631 5,132	10,273
19	Cours and beifers 2 yrs, and over	44	560 771	94 373	35,536	17,536	42,565
19 20 21	Steers 2 yrs. and over	"	171,281			6.894	
21	Milch come		22,647 581,854	962 17,760	1,487 19,816	682	1,679
28	Milch cows. Farms having milch cows.	44	65,061	3,136	2,962	12,304 2,534	24,884 8,617
	Sheep-						
24 25 26 27 28	Total number	No.	431,464	124,097	117,425	23,611	11,098
26	Under 6 months	No.	2,673,664	653,938 42,005	703,471	179,159 7,735	88,246 4,040
27	Ewes 1 yr. and over	No.	156,666 237,096	69,856	42,436 65,398	10.639	6.031
28	Rams lyr. and over	"	5,460 32,242	801 11,435	1,122 8,469	421 4,816	283 744
30	Sheep— Total number. Total value. Uader 6 months. Ewee 1 yr, and over. Rams 1yr, and over. Wethers 1 yr, and over. Farms having sheep.	44	4,110	172	286	71	143
	Swine-				1		
31	Total number	No.	423,258	10,808	16,550	8,879	21,859
32	Total value	No.	4,281,041	127,793 7,365	176,735 11,703	107,160 6,138	252,612
32 33 34	Sows 6 months and over	4	4,281,041 302,746 72,716			1.803	14,610 3,810
35	Boars 6 months and over	4	43,349	109	196	142	
35 36 37	Swine— Total number. Total value Under 6 months. Sows 6 months and over. Boars 6 months and over. Other bogs 6 months and over. Farme having swine.	**	41,029	1,325 1,809	1,656 1,654	796 1,398	3,234 1,969
	, Pourrr						
38	Total number	No.	5,176,302	242,527	260,091	200,538	367,992
39 40	Total value	No.	2,698,098 60,721	123,460	144,265 2,753	104,688 2,608	210,755 3,484
		210.	00,721	3,173	2,100	2,000	0,404
41	Hens and chickens—	No.	4,921,870	233,134	240 447	102 457	342,774
	Total value	8	2.415.330	113,102 126,772	240,447 122,777 137,091	193,457 97,819	181.995
43	Hens and chickens— Total number. Total value. Under 4 months Four months and over.	No.	2,681,595 2,240,275	126,772 106,362	137,091 103,356	105,876 87,581	191,362 151,412
**	ml		2,210,210	100,002	100,000	01,001	101,416
45	Total number	No.	177,253	6,163	14,197	4,828	20,688
46	Total value	No.	183,627	5,931	14.651	4 675	22,133
47 48	Total number. Total value. Under 4 months. Four months and over.	No.	183,627 142,556 34,697	5,931 4,998 1,165	11,619 2,578	3,872 956	22,133 17,413 3,276
1	Ducks						.,
49	Number. Value.	No.	35,749	1,312	1,967	1,382	1,942
50		2	31,603	1,042	1,493	904	1,860
51	Geese-	N.					
52	Number Value	No.	41,430 67,638	1,918 3,385	3,480 5,444	1,290	2,588 4,767
	Bees						
53 64	Number of hives	No.	262 4,157	130	2,100	- 1	-
55	Value. Farms having hees	No.	48	130	2,100	= =	
			-	- [-

TABLEAU XVI. Bétail sur les fermes par divisions de recensement, 1921.

Division 5	Division 6	Division 7	Division 8	Unité	Item	N
12,849,127	17,065,769	14,096,646	15,945,138	\$	Valeur de tout bétail	
					Animaux domestiques	
12,597,878 7,206	16,716,053 6,419	13,859,948 7,136	15,591,670 8,399	N°	Valeur totale. Fermes syant des animaux domestiques.	
87,010 9,030,265 6,608 8,703 34,165 36,976 558 7,127	110,375 9,561,102 13,578 10,457 44,145 41,333 862 6,317	80,910 8,132,638 6,590 7,760 32,994 32,998 568 7,037	88,839 7,559,843 5,634 7,762 38,053 36,766 624 8,284	N* 8 N* " " " " " " " " " " " " " " " " " "	Chevaux— Nombre total Valear totale Valear totale Au-descous de 1 nn De 1-3 ann. De 1-3 ann. De 1-3 ann. Hongree de 2 ann et plus. Etilons de 2 ann et plus. Fermes ayant des chevaux	1 1
352 47,060	386 44,780	448 57,535	445 43,815	N°	Mulets et mules— Nombre. Valeur.	1
80,164 8,212,638 19,314 10,319 8,137 32,089 9,163 1,142 45,927 6,676	163,943 6,355,914 37,582 19,619 16,655 66,457 20,867 2,763 43,336 6,636	144,691 5,273,963 34,375 18,124 15,300 56,545 18,227 2,120 57,390 6,236	194,675 7,120,543 45,165 24,628 21,174 79,297 20,319 3,592 61,669 7,788	N° \$	Bêtes à corses Valers totals. Valers totals. Çidesses 1-2 ans. Bocyvillons 1-2 ans. Bocyvillons 2-2 ans. Bocyvillons 2-2 ans. Experiment de 1 an et plus. Tamessur de 1 an et plus. Fermas qued et sacient intières.	1
11,962 95,579 4,400 6,414 138 1,010	33,809 227,615 12,822 19,066 442 1,479 374	7,706 53,148 2,964 4,412 122 208 163	36,021 242,404 14,356 20,091 656 918 714	N° a a a	Mostons— Nombre total. Valent totale. Au-deascus de 8 mois. Brebis de 1 an et plus. Béliese de 1 an et plus. Moutons de 1 an et plus. Permes ayant des moutons.	Canada and an and an and
17,897 212,335 12,686 3,014 178 2,019 2,961	47,494 526,642 32,908 8,519 726 5,341 3,605	31,033 342,664 22,100 5,488 342 3,105 3,945	64,511 625,065 47,799 10,928 594 5,190 5,298	N* \$ N* " " "	Ports- Nembre total. Valeur totale. Au-denosus de 5 möis. Tricis de 6 möis et plus. Verrats de 6 möis et plus. Verrats de 6 möis et plus. Autres porce de 6 mõis et plus. Fermos ayant des porce.	
449,556	410 450	468,126	703.840	N°	VOLABLES Nombre total	
251,249 5,638	613,459 349,706 5,566	236,698 5,697	352,690 7,304	N°	Valeur totale. Fermes ayant des volsilles.	
430,619 229,824 230,822 209,797	577,591 308,658 324,945 252,646	451,085 217,800 230,178 220,907	671,686 317,994 358,253 313,433	N° \$ N°	Poules et poulets— Nombre total. Valour totals. Au-deasous de 4 mois. Quatre mois et plus.	
13,859 15,645 9,588 4,271	27,320 29,020 22,335 4,985	11,762 11,823 9,355 2,407	23,889 23,891 19,515 4,374	N° \$ N°	Dindes— Nombre total. Valeur totale. Au-dessons de 4 mois. Quatre mois et plus.	
3,268 2,571	3,764 3,652	2,969 3,081	2,822 2,279	N°	Canards— Nombre. Valeur.	
1,810 3,209	4,784 8,376	2,310 3,994	5,443 8,526	N° \$	Oies— Nombre Valeur	
					Asentes	
Ξ	1 10 1	=	63 778 21	N° 8 N°	Nombre de ruches. Valeur. Fermes ayant des abeilles.	

TABLE XVI. Live Stock on Farms by Census Divisions, 1921-Concluded.

0.	Item	Unit	Division 9	Division 10	Division 11	Division 12	Division 1
1	Value of all live stock	\$	4,413,744	13,904,989	7,864,034	1,264,938	3,378,356
	DOMESTIC ANIMALS						
2			4 306 886	13,672,132	7 821 499	1.229.321	3,320,74
i	Total value	No.	4,306,886 3,202	7,926	7,621,499 5,829	1,229,321 1,394	3,23
	Horses-	No.	05.070	70 404	20 804	E 500	17,89
5	Total number	No.	25,970 2,141,583	76,424 7,082,075 7,062 7,642 31,258	39,684 3,659,536	5,580 642,799	1,663,60
п	Under 1 yr	No.		7,062	2,541 3,118 17,213	425 549	1,57
	Mares 2 yrs. and over	44	2,255 11,490	31,258	17,213	2.287	7.34
3	Geldings 2 yrs. and over	44	10,436		16,547 265	2,272 47	6,98
1	Horses Total number Total value Total value Dider 1 years of the 1 years of 1 years of 1 years of 1 years of 1 years of 1 years of 1 years of	44	3,143	589 7,777	5,686	1,286	3,09
1	Mules						
2	NumberValue.	No.	119 13,865	200 24,475	22,363	4,710	5,12
1		•	10,000	24,410	22,010	4,110	0,12
П	Cattle— Total number. Total value. Under 1 yr. Heilers 1-2 yrs. Steers 1-2 yrs. Steers 1-2 yrs. Govern 1-2 yrs. Seers 2 yrs. and over. Bulls 1 yr. and over.	No.	62,914 1,894,904	183,968	98,730 3,284,705	11,756 511,711	45,45
5	Total value	No.	1,894,904 12,349	5,992,453	3,284,705 22,680	511,711	1,487,61
J	Heifers 1-2 yrs.	No.	7.028	23,087 19,549	13.598	2,747 1,701	5.93
	Steers 1-2 yrs	**	5,512 22,576	19,549 70,574	9,636	1,162	4,86 18,39
ı	Steers 2 yrs. and over	"	4.638	25,181 2,481	8,996 1,995	972 215	5,20
1	Bulls 1 yr. and over	**	16,595			3,851	15,62
١	Parms having milch cows	ee	2,836	7,469	8,411	1,114	2,86
ı	Sheep— Total number Total value						
1	Total number	No.	10,877 68,137	19,828 115,904	16,756 115,876	1,330 9,681	3,94 26,77
1	Under 6 months	No.	4.166	7,419	7,353 8,747	468	1.62
	Rams 1 yr. and over	**	5,931 158	10,821	386	803 26	2,09 13 20
	Total number Total value Under 6 months. Ewes 1 yr. and over. Rams 1 yr. and over. Wetbers 1 yr. and over. Farms having sheep.	**	622	1,125 537	270 552	33 47	20 23
н	Swine-		241	00.	002	**	201
.11		No.	17,485	63,452	56,128	4,361	15,87
2	Total value	No.	188,397	507.225	538.989	60,420 3,079	137,72
5	Sows 6 months and over	"	12,470 3,142	45,379 10,994	42,274 8,936	741	2,66
1	Total value. Under 6 months. Sows 6 months and over. Boars 6 months and over. Other hogs 6 months and over.	**	188 1,685	550 6.529	585 4,333	41 500	2,45
۱	Farms having swine	46	1,720	5,410	4,076	573	1,68
1	Pougar						
	Total number	No.	****	F00 505	151 100	** ***	
3	Total number. Total value. Farms having poultry.	No.	190,238 106,833	529,707 232,596	454,467 241,878	61,084 35,577	139,640
4		No.	2,582	6,861	241,878 5,049	987	57,560 2,230
J	Hens and chickens-	No.	104 4-1	F04 744	107.05	FD 0/-	
	Total value.		184,429 98,558	504,741 207,280	427,909 209,163	59,818 33,577	134,186 52,631
ı	Hens and chickens— Total number. Total value. Under 4 months. Four months and over.	No.	98,558 97,128 87,301	265,492 239,249	289,622 188,287	34,174 25,644	72,79 61,38
ı	Turkeys-		51,001		200,200	20,022	01,000
П	Total number	No.	4,158	12,743	15,696	905	3,272
3	Total value. Under 4 months. Four months and over.	No.	4,147 3,330	12,459	18,012 12,852	1,353 752	2,848 2,570
1	Four months and over	-10.	828	2,683	2,844	153	700
	Ducks-						
۱	NumberValue.	No.	452 1,775	7,613 6,183	3,686 3,333	155 204	1,176
п	Gerse-			1		-01	
П	Number	No.	1,199 2,353	4,610 6,674	7,170 11,370	206	1,000 - 1,500
1	vaiue	\$	2,353	6,674	11,370	443	- 1,500
	Bens						
- 1	Number of hives	No.	1 26	16 261	57	40	
3	Value Farms having bees.				657		36

TABLEAU XVI. Bétail sur les fermes par divisions de recensement, 1921—fin.

Division 14	Division 15	Division 16	Division 17	Unité	Item	1
4,919,781	891,409	4,082,703	113,807	\$	Valeur de tout bétail	
					Animaux domestiques	
4,780,417 5,263	873,595 779	3,990,220 3,052	113,211 34	\$ N°	Valeur totale	
25,432 2,431,533 1,757 2,250 11,117 10,145 163 5,039	4,030 433,167 344 335 1,617 1,699 35 736	18,461 2,285,040 1,709 1,654 7,930 6,962 206 2,883	253 33,180 25 26 88 108 6 33	N° \$ N° « « « « « « « « « « « « « « « « « «	Chevaux— Nombre total. Valeur totale. And-dessous de 1 m. De 1-2 am. De 1-2 am. Hongree de 2 ans et plus. Etaloine de 2 ans et plus. Fermes syant des chevaux.	
148 18,535	23 2,920	132 16,110	=	N°	Mulets et mules – Nombre	
61,802 1,989,481 14,424 8,348 6,266 25,522 6,242 1,060 20,446 4,721	10,218 392,684 2,199 1,284 938 4,521 1,082 194 3,235 637	39,675 1,508,430 9,256 4,868 3,950 17,435 3,472 694 15,594 £,578	1,529 75,360 272 258 133 565 274 27 435 27	N* \$ N* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rétes à corrase Volher total Volher totale Au-demoss de 1 an Génissis 1-2 ans Borvillon 1-2 ans Borvillon 2-2 ans Borvillon 2-2 ans Borvillon 2-2 ans Florithon de 2 ans. et plus Tampeus de 1 an et plus Farnes que la nie plus Fernes que que des notes l'antières	
8,855 61,570 3,613 4,606 236 400 400	324 2,505 142 162 7 13 14	3,821 29,653 1,227 2,026 68 500 58		N° \$	Moutons— Nombre total. Valeur totale. Au-dessous de 8 môis. Brebàs de 1 an et plus. Blétiers de 1 an et plus. Moutons de 1 an et plus. Fermes ayant des moettons.	
28,166 279,298 20,399 4,335 264 3,168 3,200	4,059 42,319 2,921 673 38 427 333	14,457 150,987 10,189 2,823 125 1,520 1,385	248 4,671 136 44 5 63 12	N° \$ N° "	Percs- Nombre total Valeur totale. Valeur totale. An-dessom 6 8 mois. Truice de 8 mois et plus. Vernst de 9 mois et plus. Andessom de 1 mois et plus. Fermes ayunt des porces.	
308,403 139,269 4,214	30,924 17,789 515	154,759 92,483 2,070	951 596 20	N° "	Voluntes Nombre total. Valeur totale. Fermes syant des volailles.	
292,333 124,521 177,608 114,725	30,317 16,744 17,775 12,542	146,393 82,291 81,192 65,201	951 596 508 443	N° s N°	Poules et poulets— Nombre total. Valeur totals An-dessous de 4 mois. Quatre mois et plus.	
10,608 9,127 8,722 1,886	496 750 378 118	6,669 7,262 5,198 1,471	=	N° \$ N°	Dindes— Nombre total. Valeur totale. Au-descoss de 4 moss. Quatre mois et plus.	
2,324 1,546	18 31	899 1,065	=	N° \$	Canards— Nombre Valeur	
3,138 4,075	93 264	798 1,865	=	N°	Oies— Nombre Valeur	
					AREILLES	
8 95 4	2 25 1	1	=	N° 8	Nombre de ruches. Valeur. Fermes ayant des abeilles	

TABLE XVII. Area of Field Crops by Census Divisions, 1921.

No.	Crop	Unit	Province	Division 1	Division 2	Division 3	Division 4
1	Area of all field crops	Acres	8,507,760	678,187	625,463	507,104	885,870
	Grains-				1		
2	All grains	acres	8.055,108	670.888	558,847	499,791	856.515
8	Wheat, All		4.880.457	512,338	445,924	598, 402	619,965
4	Wheat, Fall	- 64	35,961	9,271	7,879	1,005	3,303
5	Wheat, Spring	61	4.844,495	503,067	436,045	397,397	616,666
6	Barley	44	391,933	5,252	16,269	3,871	21,486
7	Oata	64	2,555,768	85,431	84,931	70,952	189,447
8	Rye		187,225	56,877	11,538	20,718	22,884
9	Corn for husking	- 64	1.041	245	187	159	54
10	Buckwheat	44	162	27	-	-	-
11	Beans	**	595	1	6	2	-
12	Peas	**	702	108	59	120	3
13	Flax for seed		33,351	10,013	1,845	5,434	1,895
14	Mixed grains	44	3,867	596	88	123	581
	Hay and forage—						
15	Hay, cultivated (1)	acres	216.755	2.093	51.161	5.347	12,660
16	Corn for forage	64	1.122	155	115	151	253
17	Grains for hay	44	160,163	3.051	7,717	610	12,878
18	Other forage crops	"	45,406	996	4,392	206	2,713
	Potatoes and roots—						
19	Potatoes	acres	28,091	972	3.059	963	1.027
20	Turning		700	21	89	19	12
21	Other field roots	"	410	11	83	17	8
	Other field crops-						
22	Tobacco	acres	1	-	-	- 1	-
23	Hons	66	-^	-	-	-	-
24	Flax for fibre	66	-	-	-	-	-

⁽¹⁾ Includes clover and alfalfa.

TABLE XVII. Area of Field Crops by Census Divisions, 1921—Con.

No.	Crop	Unit	Division 9	Division 10	Division 11	Division 12	Division 13
1	Area of all field crops	Acres	212,969	633,098	421,939	44,084	103,202
	Grains-						
2	All grains	acres	167,350	606,653	362,972	S3,210	96,453
3	Wheat, All		\$9,155	247,046	87,629	2,211	28,908
4	Wheat, Fall.		492	1,862	946	74	264
5	Wheat, Spring		38,663 19,299	245,184 44,771	86,683 79,775	2,137 2,633	28,644 5,024
6	Barley Oats		105,942	309,692	193,013	27,598	61.073
8			2,810	4,982	1.771	690	1,208
9	Rye	- 44	2,810	1,952	1,771	030	1,200
10	Buckwheat	66	10	2	- 11		10
11	Beans	64	10		571		
12	Peas.	64		20	38	21	5
13	Flax for seed	44		51	25	- i	7
14	Mixed grains	66	39	87	139	53	218
	Hay and forage-						
15	Hay, cultivated (1)	acres	33.415	2,593	22,905	8,808	2,188
16	Corn for forage	64	4	13	103	22	2
17	Grains for hay	66	8,573	18,077	24,220	1,286	2,660
18	Other forage crops	"	2,517	3,330	5,726	272	505
	Potatoes and roots-						1
19	Potatoes		1,062	2,408	5,806	414	1,362
20	Turnips	a	33	9	143	33	20
21	Other field roots	a	15	15	64	39	12
	Other field crops-						
22	Tobacco	acres	-	-	-	-	-
23	Hops	"	-	- 1	-	-	-
24	Flax for fibre	"	-	-	-	-	-

⁽¹⁾ Includes clover and alfalfa.

TABLEAU XVII. Superficie des emblavures par divisions de recensement, 1921.

N	Récolte	Unité	Division 8	Division 7	Division 6	Division 5
1	Superficie des embiavures	Acres	834,664	965,097	1,115,131	1,063,590
	Grains—					
1.5	Tous grains.	ocres ex	778,691	965,322	1,058,323	1,058,956
. 5	Tout bit	65	321,331	649,070	620,771	810,748
1 1	Blé d'automne	65	1,282	1,467	4,615	2,514
	Blé de printemps		320,049	647,603	616,156	808,229
1 5	Orge		61,549	20,600	65,109	8,649
. 2	Avoiae		379,182	273,506	347,327	210,843
1 3	Seigle	- 14	9,603	20,155	15,252	15,519
	Mals à grain.		31	33	83	136
1	Surrasia.		-	101	-	7.
11	Haricota (fèves)			T.		15
11	Pois.		39	96	121	48
1 13	Lin Grains mélanrés		317 639	1,260 501	4,152 508	7,823
1 14	Grains melanges	. "	623	501	308	180
1	Foin et fourrace-					
113	Foin, cultivé (1)	acres	30.860	1.876	22,976	2.188
1 1	Mais fourrager.	- 44	75	23	113	73
17	Grains pour foin.	at	22,089	12,172	27.283	2,609
18	Autres fourrages		6,396	4,074	8,890	3,712
(Pommes de terre et racines—					
11	Pommes de terre	acres	2,477	1.605	2.470	1.038
2	Navets		33	19	63	9
21	Autres ratines		33	6	13	5
1	Autres récoltes-					
21	Tubae	acres	1	-	- 1	-
23	Houblon	44	- 1	-	- 1	-
1 24	Lin pour la fibre	et	-	-	-	-

⁽¹⁾ Comprenant trèfle et luserne.

TABLEAU XVII. Superficie des emblavures par divisions de recensement, 1921-fin.

Division 14	Division 15	Division 16	Division 17	Unité	Récolte	N
197,807	27,820	170,619	1,106	Acres	Superficie des embiavures	,
			981		Grains— Tous orgins	١,
178,055	21,910	156,381		ocres		1 3
88,904 387	1,871	58,245 526	440		Tout blé Blé d'automne	11.3
387	74	57,719	440			
38,517	1,297	11.127	100	45	Blé de printemps.	
24,587	1,832	11,127 84.988	419		Avoine	
113,089	18,325	1.476	12		Avoine	
1,362	. 368	1,4/6	12	er	Maie à grain	L
16		3	- 1		Sarrasia	10
10			1		Haricota (fèves)	liì
9		8	2	- 65	Pois	15
40	- 4	481	1	44	Lin.	
42 46	10	53	6	at	Grains mélangés.	14
					Foln et fourrage—	
8.475	3.787	5,339	75	acres	Foin, cultivé (1)	15
10	-	10	-	ex	Mais fourrager	16
7.887	1.373	7,678	-	44	Grains pour foin	17
749	398	520	10	-	Autres fourrages	18
					Pommes de terre et racines—	١
2,402	327	662	37	acres	Pommes de terre	19
167	19	10	1		Navets.	21
62	6	19	2			21
					Autres récoltes—	22
-	-	-	-	acres	Tabac. Houhlon.	22
-	-				Houbion. Lin pour la fibre.	20
-	-	-		-	Lin pour is more	21

⁽¹⁾ Comprenant trèfie et luxerne.



DOMINION BUREAU OF STATISTICS

Sixth Census of Canada, 1921

CENSUS OF AGRICULTURE

Bulletin No. 11

GENERAL SUMMARY FOR CANADA

Published by Authority of the HONOURABLE THOS. A. Low, M.P., Minister of Trade and Commerce.



OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1924



TABLE OF CONTENTS

PAGE

English Introduction French Introduction	3-4 5-6								
Totals for Canada compared with Previous Censuses									
Table 1. Population, Farm Holdings and Areas, 1901, 1911 and 1921. TABLE 2. Farm Holdings by Sies, 1911 and 1921. TABLE 3. Farm Holdings and Areas by Tenure, 1911 and 1921. TABLE 4. Value of Farm Products, 1910 and 1921. TABLE 5. Value of Farm Products, 1910 and 1920. TABLE 6. Areas of Field Crops, 1900-1921. TABLE 7. Vield of Field Crops, 1901 and 1920. TABLE 8. Areas of Field Crops, 1910 and 1920. TABLE 9. Fulls—Threes, 1911 and 1921, Production, 1910 and 1920. TABLE 11. Animal Products, 1910 and 1920. TABLE 12. Live Stock, June 1, 1911 and 1921.	9 9 10 10 11 11 12 12 13 13 14 14								
Provincial Totals compared with Previous Censuses									
Table 13. Farm Holdings and Areas by Provinces, 1901, 1911 and 1921. Table 14. Live Stock by Provinces, 1901, 1911 and 1921.	17 18								
Farm Statistics, by Provinces									
Table 15. Farms and Farm Property, 1921; Farm Expenses and Value of Products, Table 16. Tell Crops Provinces 1920. Table 16. Tell Crops Provinces 1920. Table 17. Farms 1920. Table 17. Farms 1921. Production, 1920, by Provinces. Table 18. Forest Products of Farms by Provinces, 1920. Table 19. Area of Field Crops by Provinces, 1921. Table 19. Area of Field Crops by Provinces, 1921. Table 20. Stock Sold Alive, Stock Slaughtered and Animal Products of Farms by Provinces, 1920. Table 21. Live Stock on Farms by Provinces, 1921.	24-25								
Live Stock, Animal Products and Fruits Elsewhere than on Farms, by Province	es								
TABLE 22. Live Stock Elsewhere than on Farms, by Provinces, 1921. TABLE 23. Animal Products Elsewhere than on Farms, by Provinces, 1920 TABLE 24. Fruits Elsewhere than on Farms—Trees, 1921, Production, 1920, by Provinces.	34 - 35								
Garden and Hothouse, by Provinces									
Table 25. Vegetables by Provinces, 1920. Table 26. Area of Market Garden by Provinces, 1921. Table 27. Greenhouse and Hothouse by Provinces—Areas, 1921, Receipts, 1920.	38-39 40-41 40-41								
Miscellaneous, by Provinces									
TARLE 28. Number of Farms reporting Various Crops, by Provinces, Gensus of 1921 TARLE 29. Pure Bred Horses and Cattle by Provinces, 1911 and 1921 TARLE 30. Pure Bred Sheep and Swine by Provinces, 1911 and 1821 TARLE 31. Pure Bred Todity by Provinces, 1921 TARLE 32. Farm Facilities by Provinces, 1921	44 45 45 46 46								
APPENDIX									
Agriculture in Yukon Territory, English text. Agriculture in Yukon Territory, French text. 71072	49–50 5 0– 51								

TABLE DES MATIÈRES

Introduction française	3-4 5-6
Totaux de tout le Canada comparés avec ceux des recensements précédents	
•	0
TABLEAU 7. Rendement des récoltes, 1910 et 1920. TABLEAU 8. Valeur des récoltes, 1910 et 1920. TABLEAU 9. Fruits—Arbres, 1911 et 1921, Production, 1910 et 1920. TABLEAU 19. Produits forsetiers des fermes, 1910 et 1920.	9 10 10 11 12 12 13 13
Tableau 11. Produits animaux, 1910 et 1920. Tableau 12. Bétail vivant, 1er juin, 1911 et 1921.	14 14
	1.1
Totaux des provinces comparés avec ceux des recensements précédents	
	17 18
Statistiques des fermes, par provinces	
Tableau 15. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par provinces	-21
Tableau 16. Récoltes par provinces, 1920	-23
Tableau 18. Produits forestiers des fermes par provinces, 1920, par provinces	-20
Tableau 19. Superficies des cultures par provinces, 1921	27
Tableau 20. Bétail vendu vivant, bétail abattu et produits animaux sur les fermes par	00
provinces, 1920. 28- Tableau 21. Bétail sur les fermes par provinces, 1921. 30-	31
Bétail, produits animaux et fruits, ailleurs que sur les fermes, par provinces	
Tableau 22. Bétail ailleurs que sur les fermes, par provinces, 1921	-35 -35
Tableau 24. Fruits ailleurs que sur les fermes—Arbres, 1921, Production, 1920, par provinces	36
Jardins et serres, par provinces	
TABLEAU 25. 1/4gumes par provinces, 1920. 38- TABLEAU 28. Superficie des jardies potagers par provinces, 1921. 40- TABLEAU 27. Serres par provinces—Superficies, 1921, Recettes, 1920. 40-	-39 -41 -41
Divers, par provinces	
Tableau 28. Nombre de fermes faisant rapport de différentes cultures, par provinces, recensement de 1921.	44
recensement de 1921. Tableau 29. Chevaux et bêtes à cornes de race pure par provinces, 1911 et 1921	45
Tableau 30. Moutons et porcs de race pure par provinces, 1911 et 1921.	45 46
	46
Appendice	
L'agriculture au territoire du Yukon, texte anglais. 49- L'agriculture au territoire du Yukon, texte français. 50-	-50 -51

CENSUS OF AGRICULTURE, 1921

R. H. COATS, B.A., F.S.S., F.R.S.C., Dominion Statistician.
E. S. MACPHAIL. Superintendent, Census Division.

INTRODUCTION

This bulletin, the eleventh of the series relating to agriculture, gives for the Dominion of Canada a revised general summary of the results of the Census of Agriculture taken as of June 1, 1921. Previous bulletins of this series were as follows: No. 1, Field Crops of Prairie Provinces; No. 2, Prince Edward Island, No. 5, As mitobay, No. 6, Quebee; No. 7, Ontario; No. 8, British Columbia; No. 9, Saskatchewan; No. 10, Alberta; No. 12, Pures-Bred Animals.

Definition of Farm.—For the Census of 1921 a firm was defined as a tract of land of one acer or over which produced in the year 1920 crops of any kind to the value of \$50 or more. In previous censuses the minimum area was not clearly defined, with the consequence that some plots of less than one acre were included. For the whole of Canada these numbered 33,615 in 1901 and 30,141 in 1911. They have been deducted from the total numbers of farms in their respective years wherever the latter are given in the comparative tables of this bulletin, but as total acreage and production are affected only to very slight extent by such farms, no deductions have been made in these respects.

Scope of Census Figures.—The figures relating to number of farms, farm areas, size and tenure of farms, condition of farm land, domestic animals, farm values and farm facilities are for June 1, 1921, the date of the Census. The production recorded is that of 1920, with the exception of maple syrup and sugar, which are for the spring of 1921. The acreage of the various field crops was taken for both years, for 1920 to correspond with the production reported and for 1921 to represent the actual condition at the date of taking the Census. The area of small fruits was obtained for both years, but that of orchard and vineyard for 1921 only. The fruit trees reported were those standing in June, 1921.

Arrangement of Tables.—In Tables 1 to 12 the figures of the Census of 1921 for the whole Dominion are compared with those of 1911, and in some instances with those of 1910. The returns of live stock, animal products and fruit "elsewhere than on farms" were collected separately in 1921 and are so shown in these tables. They are also included in the totals for comparison with the 1911 Census, in which they were included, but not separately presented. Tables 13 and 4 give comparison by provinces with the Census see of 1911 and 1901 for some of the most important items. Tables 15 to 21 present farm statistics for the present Census by provinces, while Tables 22 to 24 deal similarly with statistics of live stock, animal products and fruits elsewhere than on farms. The remaining tables cover unrelated topics comprising purebred animals, farm facilities and the number of farms reporting various erops.

Values.—The values of farm property, farm animals and farm products in general are as reported by the farmers to the enumerators, with such revisions as were necessary. The values of eggs and milk produced were not reported, but have been computed, for the former from the value of eggs sold, and for the latter from the value of dairy products marketed by the farmer. In the case of liver stock, animal products and fruit, reported elsewhere than on farms, number or quantity only was required, and the values under these headings have been computed from those of the corresponding thems reported on farms.

Indian Reserves.—In the Census of 1921 the areas devoted to agriculture on Indian Reserves in Manitoha, Sudatabewan and Aberta have not been counted as farms, atthough the improved land on the Reserves has been included in the total of farm acreage. This improved land on Reserves has not been classified by tenure or by size of farm, so that it is necessary to subtract it from the total farm acreage before the calculation of percentages in which the classes by size or tenure are involved. This treatment of Indian Reserves differs from that of the Census of 1911, when farms on Reserves were counted in the ordinary manner. The necessary adjustments have accordinally been made in the 1911 figures for the Parisire Provinces to bring them into

correspondence with those of 1921. All averages, into which the number of farms enters, hav been calculated for both years on the basis of exclusion of Indian Reserves in the Prairie Provinces. The figures for farm values, products, animals, etc., on Reserves in the three provinces, have been compiled and are included in the totals. In the other provinces farms on Indian Reserves have not required any special treatment.

Orchard and Orchard Trees,—In making comparisons between the results of the Census of 1911 and those of the Census of 1921, in so far as orchards and orchard trees are concerned, two differences between the respective schedules should be noted. The schedule of 1911 included "furneries" with orchard, whereas that of 1921 omitted numeries from consideration. The exclusion of numeries in 1921 affects acreage of orchard only in slight degree, but has a tendency to lower the number of non-bearing trees. It must also be noted that in 1911 trees were described on the schedule under the headings "bearing" or "non-bearing" viewers in 1921 the words were "of bearing age" and "not of bearing age". This fact again tends to decrease the proportion of non-bearing trees in 1921 as compared with 1911.

Butter Fat Figures.—The ensus schedule contained an inquiry designed to obtain the number of pounds of "butter fat." sold by the farmes during the year. Since the preliminary representable, the preliminary representable in the preliminary correction of the preliminary control of the prelimi

Cows in Milk or in Calf.—On the schedule of the Census of 1921 this item replaced that of 'milch cows' called for in 1911. The two figures are compared in the general tables, although provinces in which beef cattle are largely raised contain a number of cows in milk or in calf which are not used for dairying purposes and, therefore, not properly 'milch cows'. In so far as farms are concerned, the schedule of 1921 also called for the number of cows milked in 1920, and in the following table this number is presented together with that of the "cows in milk or in calf" in 1921 and the "milk cows' in 1911.

	Cows milked in	Cows in milk or in calf, 1921			Milch cows
	1920 (On jarms only)	On farms	Not on farms	Total	(On farms and elsewhere)
Canada. Canada. Fitus Edward Island. Fitus Storia. New Brunswick. Gasbee. Maniroba. Sasiastehewan. Sasiastehewan. British Columbia.		3,228,633 48,114 119,733 106,486 800,702 1,065,049 225,699 414,581 381,834 66,435	96,020 836 7,087 3,601 26,473 25,817 8,674 9,356 4,936	3,324,653 48,950 126,820 110,087 827,175 1,090,866 234,373 423,821 391,190 71,371	52,109 129,274 108,557 754,220 1,032,995 155,328 181,168

Agriculture in Yukon Territory.—In the Census of 1921, schedules were filled in for ten farms in the Yukon Territory. The records of these farms have not been included in the totals for Canada, on which their effect would be negligible. It was thought, however, that the main facts reported concerning the farms in the Yukon Territory would prove of interest and they are accordingly eiven in an aponedix.

RECENSEMENT AGRICOLE, 1921

R. H. COATS, BA., F.S.S., F.R.S.C., Statisticien du Dominion.

E. S. MACPHAIL, Surintendent, Division du Receptement.

INTRODUCTION

Ce bulletin, le onzième de la série sur l'agriculture, donne un résumé général revisé des résultats du recensement agricole de tout le pays au le rjuin, 1921. Les bulletins antrieurs de cette série sont: N° 1, les récoltes des provinces des prairies; N° 2, de l'Ille du Prince-Edouard; N° 3, du Nouveau-Brunsvét; N° 4, de la Nouvelle-Ecosse; N° 5, du Manticha; N° 6, de Québeu; N° 7, de l'Ontario; N° 8, de la Colombie-Britannique; N° 9, de la Saskatchewan; N° 10, de 'Alberta; N° 12, sur les animany de raco.

Définition de "ferme".—Pour les fins du recensement de 1921, une ferme est un terrain pl'une étendue de pas moias d'un acre, ayant produit en 1920 une récolte queloque d'une valeur d'au moins \$50. Dans les recensements précédents, le minimum de superficie n'était pas chairement défini, et comme conséquence, des lopins de moins d'un serre out été comptés. Dans le total du Canada, il y en avait 33,615 en 1901 et 30,144 en 1911. Ces chiffres out été déduits du total des fermes de chacune de ces deux années chaque fois qu'il s'est agi de le mentionner dans les tableaux compantisis de ebulletin, mais la superficie totale aussi bien que la production ne sont guère affectées par ces lopins et aucune réduction n'a été faite dans les deux demises ces

Cadre du recensement.—Les données sur le nombre de fermes, leur étendue, leur occupation, leur condition, les animaxi domestiques, l'évaluation des fermes el les accessiones agricoles sont à date du ler juin 1921, jour du dénombrement. Les données de la production sort pour 1920, à l'exception de celles du sircept et du seure d'érable, qui sont du printemps de 1921. La superficie des différentes cultures est donnée pour les deux années, en 1920, pour correspondre avec le rendement relevé, et en 1921, pour donner la condition actuelle le jour du décombrement. Il en est de même pour les terrains cossacrés aux petits fruits, mais les vergers et les vignobles en figurent que pour 1921. Les atribes fruitsers écumérés sont exux sur piédel qui nil 1921.

Disposition des tableaux.—Les tableaux I jusqu'à 12, du recessement de 1921, donnent la comparison ave les chiffres correspondants de 1911, et dans certains cas, avec ceux de 1901. Les rapports sur les bestiaux, les produits animaux et les fruits, ailleurs que dans les fermes, ont été colligés s'éparfement en 1921 et forment un tableau à part. Pour la comparaison avec les chiffres du recensement de 1911, ils sont inclus dans les totaux, mais ne sont pas présentés séparfement. Les tableaux 13 et 14 donnent des comparaisons par provinces avec les chiffres de 1911 et 1901 sur quelques item les plus importants. Les tableaux 15 jusqu'à 21, donnent les statistiques agricoles de ce recensement par provinces, et les tableaux 22 jusqu'à 24 donnent les renseignements analogues sur les bestiaux, les produits animaux et les fruits ailleurs que dans les fermes. Les autres tableaux couvrent différents autres aspects de l'agriculture, tels que les animaux de race, les accessoires agricoles et les fermes suivant la nature de leurs produits.

Valeurs.—Les valeurs de la propriété agricole, des animaux domestiques et des produits agricoles ons glécrialement celles édelarées par les cultivateurs aux énumérateurs, avec quedque jois certaines corrections. Les valeurs des crufs et du lait produits n'ont pas été déclarées, mais out été compilées en prenant pour base la quantité d'ordes vendues et de produits laitiers mis sur le marché par le cultivateur. Dans le cas des animaux vivants, des produits animaux et des fruits déclarées ailleurs que sur les fermes, le nombre ou la quantité seulement ont été déclarée, et les valeurs sous ces en-têtes ont été calculées sur une base correspondant aux valeurs déclarées sur les fermes.

Réserves indiennes.—Le recensement de 1921 ne compte pas parmi les fermes celles des de ces réserves indiennes du Manitoba, de la Saskatchewan et de l'Alberta, bien que les terres défrichées de ces réserves soient dans le total de la superficie des terres en culture. Ces terres défrichées

#1070 Ol

des réserves ne sont pas classifiées comme fermes, ni quant à leur étendue, ni quant à l'occupant, de sorte qu'il en thécessaire de les soutaireis de la superficie totale des fermes avant de calculer les pourcentages devant servir au classement par étendue et par occupation. Ce traitement des réserves indiennes diffère du mode adopté en 1911, alors que les fermes des réserves ont été énumérées de la manière ordinaire. En conséquence, il a fallu se baser sur les chiffres de 1911 dans les provinces des prairies pour les mettre en regard des données de 1921. Toutes les moyennes dans lesquelles le nombre de fermes est un des facteurs ont été calculèes pour chacune des deux années en excluant les réserves des provinces des prairies. Les chiffres sur la valeur des fermes, est produite agricoles, les animant, etc., sur les réserves, dans ces trois provinces, ont été complés et sont donnés dans les totaux. Dans les autres provinces, les fermes des réserves indiennes ne sont sujettes à aucune distinction.

Vergers et arbres fruitiers.—En compatant les chiffres de 1911 et ceux de 1921 en ce qui regarde le vergers et les arbres fruitiers, il faut tenir compte de deux différences entre les deux énumérations. Celle de 1911 comprend les pépinières avec les vergers, et celle de 1921 ne mentionne pas les pépinières. L'exclusion des pépinières en 1921 affecte très peu l'étendue des vergers, mais ext de nature à diminuer le nombre d'arbres qui ne sont pas en rapport. On remarquera aussi qu'en 1911, les arbres fruitiers étaient classifiés en "en rapport" et "non en mapport", tandis qu'en 1921, lis sont classifiés auvant qu'ils sont on le sont pas "en âge de prapporte". Ceci tend encore à diminuer la proportion des arbres non en rapport de 1921 comparativement à 1911.

Les chiffres sur la butyrine.—La formule du recensement contenait une question devant servir à renseigner sur le nombre de livres de "butyrine" vendues par les fermiers au cours de l'année. Depuis la publication des bulletins (provinciaux) préliminaires, il a été constaté qu'en plusieurs cas les énumérateurs avaient inscrit le nombre de livres de crème, au lieu de livres de butyrine, de sorte qu'il a fallu modifier considérablement les chiffres tels que rapportés d'abord. Cette modification a été faite de manière à se rapprocher le plus possible des chiffres exacts.

Vaches en lactation et en gestation.—Dans le rapport du recensement de 1921, cet item remplace ochii qui était intitulé "vaches latitères" dans le rapport de 1911. Les chiffres des deux rapports y sont mis en comparaison, dans les tableaux généraux, bien que dans les provinces où l'on fait sur une granda échelle l'élevage du beur de boucherie, il y ait un grand nombre de vaches en lactation ou en gestation dont on ne trait pas le lait et qui ne peuvent étre classifiées proprenent comme "vaches latitères". Les formules de recensement de 1921 avaient aussi une entrée spéciale pour le nombre de vaches traites en 1920, et dans le tableau suivant ce nombre est donné en regard du nombre de "vaches en lactation ou en gestation" en 1921, et de vaches latitères en 1920, et de latitères en 1921, et de vaches latitères en 1920, et de vaches latitères en 1920, et de vaches latitères en 1920, et de vaches latitères en 1921, et de vaches latitéres en 1921, e

	Vaches traites	Vaches en Inctation ou en gestation, en 1921			Vaches laitières, 1911
	1920 (Fermes sculement)	Dans les fermes	Ailleurs	Total	(Dans les fermes et ailleurs
Cannda de Friase-Estouard Ille der Friase-Estouard Ille der Friase-Estouard Ille der Friase-Estouard Nouvene-Brunswick Guthee Manitoba Saslastchewna. Saslastchewna. Colonnius Britannique	114 272	48,114 119,733 106,486 800,702 1,065,049 225,699 414,581 381,834	96,020 \$36 7,087 3,601 26,473 25,817 8,674 9,240 9,356 4,936	3,324,653 48,950 126,820 110,087 827,175 1,090,866 234,373 423,821 391,190 71,371	52,109 129,274 108,557 754,220 1,032,996 155,328 181,168

L'agriculture dans le territoire du Yukon.—Le recensement de 1921 donne le rapport de dix fermes dans le territoire du Yukon. Ces fermes n'ont pas été comprises dans les totaux pour le Canada, qui seraient peu affectés par ce petit nombre. On a pensé, cependant, que la connaissance des faits principaux concernant les fermes du Yukon ne manquait pas d'intérêt, c'est nournois ils sont Jonnés dans un appendich.



TOTAUX DE TOUT LE CANADA COMPARÉS AVEC CEUX DES RECENSEMENTS PRÉCÉDENTS.



TABLE 1. Population. Farm Holdings and Areas, 1901, 1911 and 1921 TABLEAU 1. Population, fermes et superficies occupées, 1901, 1911 et 1921

Item	Item		1921 June 1	1911 June 1	1901 March 31
Population of Canada(1)	puintien du Canada(*). Urbaine. Rurale		8,775,853 4,350,816 4,425,637	3,269,082	5,323,967 2,005,080 3,318,887
Number of occupied farms N	ombre de fermes occupées	No.	711,090	(1) 682,329	(2) 511,673
Land area of provinces St	aperficie des terres des provinces .	ac.	1,401,316,388	1,401,316,389	1,401,316,388
Area of occupied farms St	aperficie des fermes occupées	44	140,887,963	(4)108,968,715	63,422,338
Improved	Défrichée	64	70,769,548	48,733,823	30,166,033
Unimproved	Non défrichée	41	70,118,355	(4)60,234,892	33,256,305
In field crops.	En cultures	**	49,680,666	35,261,339	19,763,740
In orehard	En verger	44	297,053	403,596	356,106
In vineyard	En vigne	er	7.090	9,836	5,600
In small fruits	En petits fruits	41	17,741	17,495	(8)
Number of rural inhabitants, per farm ¹) N. Average area of farm Su Average area of improved land in farm. Su	perficie moyenne d'une ferme	ac.	(6) 6·18 (6) 197·97	(°) 5·70 (°) 159·60	6-49 124-10
Per cent of total land area in occupiedPo	par terme. urcentage de la superficie totale des	ex	(*) 99-36 10-05 50-23	(*) 71-33 7-78 44-72	59-02 4-53 47-56

(8) Exclusive of Yukon and Northwest Territories. The total population of Canada in 1921 was 8,788,483, while the total land area is placed at 3.63,000 yearse male:
(9) Non compris le Yukon et les Territories du Nord-Ouest. La population totale du Canada en 1921 était de 8,788,483 et la suppriscio totale 2,600,500 milles extrées.

e super none totale 4, 600, 500 mines exerce (1) Alter decision of 33, 615 farms under 1 acre (the minimum area taken in 1921).

(1) Après déduction de 33, 615 farms ander 1 acre (the minimum area taken in 1921).

(2) Exclusive of 30, 141 farms under 1 acre (see Note 2) and 2, 176 farms located on Indian Reserves in the Prairic Provinces e Introduction)

(*) Sans compter 30, 141 fermes de moins d'un acre (voir Note 2) et 2, 176 fermes sur les réserves indiennes, dans les pro-Sond Stoffger of 18 transver us.
 O Sand Stoffger of 18 transver us.
 O Sand Stoffger of 18 transver us.
 O After deduction of unimproved acrosse on Indian Reserves in Prairie Provinces (see Introduction).
 O After deduction of unimproved acrosses on Indian Reserves indisenses, dans les provinces des prairies (voir introduction).

).
(1) Not's eparately given in 1901.
(2) Pas donnée séparément en 1901.
(3) Pas donnée séparément en 1901.
(4) Exclusive of Indian Reserves in Prairies Provinces (see Introduction).
(5) Sans compter les réserves indicanes dans les provinces des prairies (voir introduction).

TABLE 2. Farm Holdings by Size, 1911 and 1921 TABLEAU 2. Fermes occupées selon leur grandeur, 1911 et 1921

Class	Classe	1921		1911	Incres Augment	
		No.		No.	No.	p.c.
All occupied farmsT	outes fermes occupées	711,090	(1)	682,329	28,761	4-28
1- 4 acres	1- 4 acres	21,503	(2)	44,011	-22,508	-51-14
5- 10 neres	5- 10 acres	22,555	(2)	24,416	- 1,861	-7.62
11- 50 acres	11- 50 acres	82,713	(2)	89,018	- 6,305	-7.08
51-100 acres	51-10) acres	158, 292	(²)	164,173	- 5,881	-3.58
101-200 acres	101-200 scres	229,648	(2)	227,934	1,714	0.75
201 scres and over	201 acres et plus	196,379	(*)	182,777	63,602	47-90

Minus sign (-) denotes decrease.
Le signe "molas" indique diminution.
After deduction of farms under 1 zere, and those situated on Indian Reserves in Prairie Provinces (see Introduction). Après déduction des fermes de moins de l'acre et de celles des réserves indicames dans les provinces des prairies

TABLE 3. Farm Holdings and Areas by Tenure, 1911 and 1921 TABLEAU 3. Fermes et superficies occupées selon la tenure, 1911 et 1921

Item	Item Item		1911	Increase (1) Augmentation (1)	
NUMBER OF FARMS	Nombre de permes	No.	No.	No.	p.e.
All occupied farmsT	711,090	(2) 682,329	28,761	4-22	
Occupied by owner or manager.	Occupées par le propriétaire ou gérant.	615, 180	(2) 603,971	11,209	1.86
Occupied by tenant	Occupées par le locataire	55,948	(2) 54,013	1,935	3-58
Occupied by part owner, part tenant.	Occupées partie par proprié- taire et partie par locataire.	39,962	(2) 24,345	15,617	64-15
AREA	Superficie	acres	acres	acres	
Fotal area occupiedSi	uperficie total occupée	(*)140,887,968	(*)H88,968,715	31,919,188	29-29
Owned or managed by occupier. Rented by occupier	En propriété ou dirigée par l'oc- cupant. Louée par l'occupant	120,175,428 20,598,347	97,819,420 11,082,900	22,356,008 9,515,447	22 - 85 85 - 86

TABLE 4. Value of Farm Property, 1911 and 1921 TABLEAU 4. Valeur de la propriété agricole, 1911 et 1921

Item	Item 1921		1611	Augmenta	
		8	8	š	p.e.
Tetal	Fetal Terre. Bakiments. Instruments et machinerie. Bétail.	3,702,370,009	2,519,777,901 823,951,767 257,007,548	2,354,807,490 1,187,592,109 558,732,533 408,172,868 205,309,981	55-64 46-93 67-81 158-82 32-53
AVERAGE PER FARM	MOYENNE PAR FERME				
Total	Fotal Terre. Bâtiments Instruments et machinerie. Bétail	9,262·75 5,206·61 1,944·46 935·44 1,176·24	3,685-89 1,206-68 376-20	1,520·72 737·78 559·24	49-61 41-26 61-14 148-65 27-52
Average per Acre	MOYENNE PAR ACRE				
Total. Land Buildings Implements and machinery. Live stock	Fotal Terre. Batiments Instruments et machinerie Bétail.	46·75 26·28 9·81 4·72 6·94	23·12 7·66 2·36	3·16 2·25 2·36	20 40 13 67 29 76 100 00 2 59
Average per Acre of Improved Land	MOTENNE PAR ACRE DES TERRES DÉFRICHÉES				
Tetal (*)	Fetal (2) Bâtiments Instruments et machinerie Bétail	40 · 76 19 · 54 9 · 40 11 · 82	16.91 5.27	2·63 4·13	16.63 15.55 78.37 -8.73

⁽¹⁾ Minus sign denotes decrease.
(2) A finus sign denotes hadrone diminution.
(2) After deduction of farms under 1 acre and those situated on Indian Reserves in Prairies Provinces (see Introduction).
(3) Agrès déduction des fermes de moins de 1 acre et de celles des réserves indiannes dans les provinces des prairies (voir

⁽d) Total area includes improved acreage of Indian Reserves in Prairies Provinces, which has not been classified by teann.

(1) La superficie totale comprend les terres défrichées des réserves indisanes dans les provinces des prairies, qui n'ent pas été classifiées quant à la teaure.

Minus sign denotes decrease.
 Le signe "moins" indique diminution.
 Total of buildings, implements and machinery and live stock.
 Total des bâtiments, instruments, machineries et bestiaux.

TABLE 5. Value of Farm Products, 1910 and 1920 TABLEAU 5. Valeur des produits agricoles, 1910 et 1920

Item	Item	On farme Sur les fermes	Not on farme Non eur les fermes	Total	1910
		\$	\$	8	8
Field crope	feoltes	932,807,407	-	932,807,407	384,513,795
VegetablesLi	igames	20,073,782	6,610,792	26,684,574	18,806,544
Greenhouse and hothouse productsPr	oduite de cerre	-	-	4,026,427	(2)
Orehard fruitsFr	ruits dee vergers	18,136,394	1,010,287	19,146,681	9,728,533
Grapes and small fruits	nisins et petits fruits	7,138,836	668,884	7,807,720	3,052,692
Maple syrup and eugarSi	rop et sucre d'érable	(1) 4, 394, 837	-	(1) 4,394,837	(1) 2,687,413
Forest productsPr	roduits forestiere	67,698,313	(2)	(1)	35,024,429
Stock cold alive (4)As	nimaux vendus vivants (*)	147,054,314	(1)	(1)	160,017,752
Stock elaughteredA	nimaux abattus	67,072,056	(1)	(2)	27,617,835
Animal productsPr	oduite animaux	283,113,628	19,601,010	302,714,639	128,967,911

⁽¹⁾ Values of maple syrup and sugar are for the ceasus year.

both years the figures for these items apply only to farme.

(2) Not separately obtained in Ceasus of 1911. (2) In The figures for 1920 are for etock raised on the farm reporting; those for 1910 are not thus limited.

TABLE 6. Areas of Field Crops, 1900-1921
TABLEAU 6. Superficies des cultures, 1900-1921

Crop	Récolte	1921	1920	1911	1910	1900
		acres	acres	acres	acres	acree
otal area of field cropsS	uperficie totale des cultures	49,680,666	47,553,188	35,261,338	30,656,168	19,763,740
Grains—	Grains-		- 1			
All grains	Tous grains	39,263,961	36,609,661	25,315,161	20,980,611	12,276,690
Wheat, All	Tout blé	80,276,070	17,835,786 715,103	11,095,880	8,864,514	1,120,984
Wheat, Fall	Blé d'automne	19,628,854	17, 120, 631	1,162,657	7,886,899	3,103,558
Wheat, Spring	Blé de printemps Orge	2.171.984	2.043.689	1.522.634	1,283,094	871,800
BarleyOats	Avoine	14,228,262	13,879,257	9,641,240	8,656,179	5.367.655
Rye	Seigle	774.561	484,708	132,928	114,728	176,679
Corn for husking	Mais à grain	231.359	204,775	324,141	293,961	360.768
Buckwheat	Sarrasin	242,192	262,941	373,730	367,613	261.726
Beans.	Haricote (fèves)	26,086	23,251	63,284	46,299	46,634
Peas	Pois	120,052	113,465	294,802	355, 191	670,320
Flax for seed	Lin	463,599	1,164,752	1,351,105	682, 185	23,086
Mixed grains	Grains mélangés	669,806	607,109	525,617	426,967	273,490
Hay and forage-	Foin et fourrage-	- 1				
All jorage crops	Tautes récoltes jourragères	9,735,349	10,185,566	9,218,198	8,896,596	6,819,778
Hay, cultivated (1)	Foin, cultivé(1)	8,774,896	8,678,883	8,785,791	8,344,211	6,543,423
Corn for forage	Mais fourrager	421,129	428,674	295,457	294,347 257,838	276,350
Other forage crepe	Autres fourrages	639,324	1,075,809	135,950	237,838	
Potatoes and roots-	Pommes de terre et ra- cines—				Ì	
Potatoes	Pommee de terre	555,298	534,621	480,843	464,504	448,743
Turnine	Navets	104,050	112,132	122,612	112,306	205,160
Other field roots	Autres racines	62,428	67,326	97,339	82,260	200,100
Other crops-	Autres récoltes-					
Tobacco	Tabac	16,628	36,891	26,826	18,928	11,908
Hope	Houbles	263 2,694	299 8,991	1,360	1,164	1,468
Plax for fibre	Lin pour la fibre	2,694	8,901	(*)	(2)	(1)

Includes clover and alfalfa.
 Not included in Census of 1901 or that of 1911.

^(*) Les valeurs du sucre et du sirop d'érable sont pour l'année du recensement. (*) Pas donnée séparément dans le recensement de 1911. (*) Pour les deux années, ose chiffres s'appliquent soulement aux formes. (*) Les chiffres de 1900 sont pour les animents dérès sur les fermes faissait rapport; ceux de 1910 ne sont pas ainsi limitée.

⁽¹⁾ Comprend le trèfie et la luzerne. (2) Non compris dans le recensement de 1901 ou de 1911,

TABLE 7. Yield of Field Crops, 1910 and 1920. TABLEAU 7. Rendement des récoltes, 1910 et 1920

Crop	Récolte		1910	Increase (1) Augmen-		Average yield per acre Moyenne de rendement par acre	
				ta	tion(1)	1920	1910
Grains—	Grains-	hushois.	hushois.		p.e.	hushois.	husbois.
Wheat, All	rains— Tout blé	226,508,411	158.077.547		71-80	18-70	14-90
Wheat, Fall	Blé d'automne	14,415,645	20,408,360		29-36	20-16	20-88
Wheat, Spring	Blé de printemps	212,092,766	111,669,187	_	89-93		
Barley	Orge	42,956,049	28,848,310		48-90	21.02	22-45
Oats	Avoine	364,989,218	245,393,425		48-74		
Rye	Seigle	6,215,515	1,542,219		303-02		13-44
Corn for husking	Mals à grain	10.822.278	14,417,599		24.94	52.85	
Buckwheat	Sarrasia	4,256,484	7, 102, 853	١	40.07	16.83	19-85
Beans	Haricots (fèves)	386,519	826,281	_	53 - 22	16.62	
Pena	Pois	1,853,173	4,788,916	-	61-30	16.33	13-45
Flax for seed	Lin	4,898,286	4,244,935		15.39	4 - 21	7 - 29
Mixed grains	Grains mélangés	20,211,745	13,085,400		54 - 45	33 - 29	30.65
Clover and grass seed- (raines fourrasteres-	lh.	lb.			lhs.	lbs.
Clover seed	Graine de trèfie	41.918.700	20, 188, 669		107-63	100	-
Grass seed	Graine d'herhe	17.854.512	6,772,096		163 - 65	-	-
Hay and forage— I	oin et fourrage—	tons-tonnes	tons-tonnes		100 00	tons-tonnes	tons-tonnes
Hav. cultivated(2)	Foin, cultivé(2)	8,829,915	10.521.556	_	16-08	1.05	1 - 26
Prairie and marsh hav.	Foin des prairies et des	0,000,010	1010011000				
-	marais.	2.150.555	(2)		(2)	-	(2)
Corn for forage	Mals fourrager	3,425,415	2,705,103		26 - 63	7-99	9-19
Other forage crops	Autres fourrages	1.262.186	343,228		267 - 74	1.17	1.33
Petatees and reets - P	ommes de terre et racines-	hus,-hois.	bus,-bois,			bus,-hois.	busbois.
Potatoes	Pommes de terre	62,230,052	55,461,473		12 - 20	116 - 40	119-40
Turnips	Navets	40,687,369	47,371,434	-	14-11	362 - 85	421 - 81
		tons-tonnes	tons-tonnes			tons-tonnes	
Other field roots	Autres racines	721,601	1,178,628	-	38.78	10.72	14-33
Other creps— A Tobacco	utres récoltes—	lbs.	lbs.			lhs.	lhs.
Tobacco	Tabac	32,660,061	17,632,342		85.23	885-31	931 - 55
Hops	Houhlon	298,955	1,208,450	_	75.26	1.030-88	1.038-19
Flax for fibre	Lin pour la fibre	2,807,918	(1)		(ª) [2,315-46	(1)

TABLE 8. Value of Field Crops, 1910 and 1920 TABLEAU 8. Valeur des récoltes, 1910 et 1920

Crop	Crop Récolte		Crop Récolte 1920		1910	Increase(1) Augmentation(1)		
ill field crops	Foutes récoltes	932,807,407	384,613,795	548,293,612	p.c. 142-4			
Grains-	Grains-							
All grains. Wheat Barley Oats	Tous grains. Blé. Orge. Avoine	33.514.070	257,780,207 104,816,825 14,653,697 86,796,130	18,860,373	168-6 256-9 128-7			
Rye Corn for husking Buckwheat	Seagle. Mals à grain. Sarrasin.	8,104,118 7,081,140 5,082,618	1,037,899 5,774,039 4,053,335	7,066,219 1,307,101 1,029,283	680-8 22-6 25-3			
Beans and peas. Flax for seed. Mixed grains. Clover and grass seed—	Haricots (fèves) et pois Lin. Grains mélangés. Graines fourragères—	5,027,279 8,509,262 14,989,738	5,469,815	- 442,536 - 361,147 8,681,680	- 8.0 - 4.0 137.6			
Clover and grass seed	Graines fourragères Feln et feurrage—	7,948,385		4,812,794	153-4			
All jorage crops	Toutes récoltes jourragères Foin, cultivé (2)	222,802,918 174,110,386 16,893,366	108,801,725 91,289,331 (4)	82,821,055	116·2 90·2 (*)			
Corn for forage	Mals fourrager	16,558,420 15,240,746	8,775,428 2,736,966	7,783,992 12,503,780	88-6 456-1			
Potatoes	Pommes de terre Navets. Autres racines	44,635,547 8,818,297 6,173,104	5.704.691	17,208,782 3,113,606 1,190,227	62 - 1 54 - 6 23 - 3			
Other crops— Tobacco	Autres réceltes—	.,,	-100-1011	.,,				
Tobacco. Hops. Flax for fibre.	Tahac Houblon Lin pour la fibre	146,737	2,422,376 259,660 (3)	1,953,217 - 112,823	- 43·4			

Minus sign denotes decrease.
 Le signe "moins" indique diminution.
 Includes clover and alfalfa.
 Comprend le trèfic et la luzerne.
 Not included in Censso of 1911.
 Not necluded in Censso of 1911.

⁽¹⁾ Minus sign denotes decreese. (2) Le signe "moins" indique diminution.
(3) Includes clover and alfalfa. (2) Compread le trèfie et la luserne.
(4) Not included in Cenus of 1911. (4) Non compris dans le recessement de 1911.

TABLE 9. Fruits-Trees, 1911 and 1921, Production, 1910 and 1920 TABLEAU 9. Fruits-Arbres, 1911 et 1921, Production, 1910 et 1920

			msus of 1921 (— nsement de 19		Census of 1911 (1)
Fruits and Maple Syrup	Fruits et sirop d'érable	On farms Sur les fermee	Not on farms Non sur les fermes	Total	Recense- ment de 1911 (1)
Potal value all feuits and mania.	-Valeur totale, tous fruits et \$				
syrup	sirop d'érable \$	29,670,067	1,679,171	31,349,238	15,368,5
Orchard fruits	Fruits des vergers. \$	18, 136, 394	1,010,287	19,146,681	9,728,5
	Patita fruita at sinon d'Arabla	11,533,673	668, 884	12, 202, 557	5,640,0
nnles(I) P	nmmes(1)	11,000,010	000,000	12,202,007	0,010,0
Apples (2)— P	Arbres, totalNo.	11,982,424	479,908	12,462,332	16,217,1
" non-bearing	" non en rapport"	2,560,884	(3)	(2)	5,599.8
" bearing	" en rapport"	9,421,540	(3)	75	10.617.3
Fruit produced	Fruit produitbusbois.	16,773,476		17,485,895	10,618,6
Peaches— F	eches-	10,770,770	(12,710	11,100,000	10,010,0
Peaches— F Trees, total	Arbres, totalNo.	1.161.414	34, 807	1, 196, 221	1,895,6
" non-bearing	" non en remort "	167.549	(2)	(2)	1.056.3
" bearing	" en rapport"	993,865	(1)	(2)	839.2
Fruit produced	Fruit produit bus -bois	1.054.703	22,492	1,077,195	646.8
Pears— F	olres—	2,004,100	22,492	2,011,1200	
Trees, total	Arbres, totalNo.	597.130	76,772	673.962	967.2
" non-bearing	" non en rapport "	156,924	(1)	(3)	385.5
" bearing	" en rannort "	440, 206	(4)	(3)	581.7
Fruit produced	Fruit produit bus bois.			520,330	504.1
Plums and prunes- F	runes et princes de séchare-	Linion	10,100	0201200	
Plums and prunes— I Trees, total	Arbres, totalNo.	1,089,143	153,631	1,252,173	1.712.3
" non-bearing	" non en ronnort. "	234, 285	(2)	(3)	637.2
" bearing	" en rannort "	854.857	(2)	(2)	1.075,1
Fruit produced	Fruit produit busbois.	714,469	94,950	809,343	568.9
Cherries— (oricos	100,100		211,121	
Cherries— (Trees, total	Arbres, totalNo.	750.418	136.169	886, 587	1,237.0
" non-bearing		169,005		(3)	495.0
" bearing		581,413	(1)	(2)	741.9
Fruit produced	Fruit produit busbois.	418,711	66,417	485,128	
GrapesI	taisins	32,614,805	654,607	33,269,412	32, 898, 4
trawherries	raises ots -nintes	14,878,279	780,067	15,658,346	18,695,6
RaspberriesE	ramboises " "	6,815,795	1,544,722	8,360,518	(4)
Currents and gooseberries	Proseilles et cassis	1,492,751	491,083	1,983,834	3,830,6
Other small fruits	utree petits fruits " "	818,566	24,841	843,407	9,000.2
Maple syrup	Strop d'érablegale.	1,509,793	-	1,509,793	1,802,5
Manle sugar S	uere d'érable	9,604,851	- 1	9,604,851	10,488,3

TABLE 10. Forest Products of Farms, 1910 and 1920 TABLEAU 10. Produits forestiers des fermes, 1910 et 1920

Item	Item	Unit Unité		ntity ntité	Va Va	lue
		Unite	1920	1910	1920	1910
					8	\$
All forest products	ous produits forestiers. Bois de chauffage. Bois à puipe. Piquets de ciòture. Travers de chemin de fer. Poteaux de télégraphe ou téléphone. Billots pour bois de sciage. Autres produits forestiers.	edsodee No. " M	8,529,426 1,178,019 12,750,427 1,963,582 212,793 15,341,326	672,186 9,047,699 2,695,092 274,196	1,230,794 1,152,924	35,024,429 14,818,955 2,949,586 518,103 712,295 410,166 13,907,026 1,708,298

O Ber Listodettin, nare å, "Soon of Comes Figures".

(Vor introdettin, nare å, "Goton of Comes Figures".

() Instituting enab-oppies.

() Instituting enab-oppies.

() Instituting enab-oppies.

() Instituting enab-oppies.

() Instituting enab-oppies.

() Institution in the state of the state

TABLE 11. Animal Products, 1910 and 1920 TABLEAU 11. Produits animaux, 1910 et 1920

			1920		
Itom	Item	On farme Sur lee fermee	Not on farme Non eur les fermes	Total	1910
Walue of all animal products. V Milk produced	animaux \$	283,113,628 10,603,049,751 224,467,041 100,729,031 120,185,240 54,004,078 11,33,268 3,379,675 5,007,460 1,282,834	373,185,600 7,941,152 2,758,475	103, 487, 506 533, 561 144, 475, 072 65, 293, 509 11, 338, 268 3, 379, 675 6, 461, 450	128,967,911 9,805,741,341 103,381,854 137,110,201 1,371,090 123,071,604 23,270,765 6,933,955 1,602,044 6,089,744 713,256

TABLE 12. Live Stock, June 1, 1911 and 1921 TABLEAU 12. Bétail vivant, 1er juin, 1911 et 1921

			1921		
Item	Item	On farms	Not on farms	Total	1911
		Sur les . fermes	Non sur les fermes	Total	
Value of all live stockV	aleur de tout bétall \$	(1) 836, 413, 401	(1) 38,863,958	(1) 875, 276, 359	631, 103, 420
Domestic Animale	ANIMAUX DOMESTICES				
Total valueV		(1) 808, 155, 228	(4) 33,217,842	(1) 841,373,071	515,457,833
Horses— C	hevaux—				
Total number	Nombre totaleNo.	(2) 3,463,585	(2) 160,677		2,598,958
Total value	Valeur totale \$ Au-dessous de 1 anNo	205, 207	(*) 24,007,780	(*) 440,502,040 207,799	381,915,508
Under 1 year From 1-2 years	De 1 à 2 ansNo	200, 207		258,326	(3)
Mares 2 years and over	Jumenta de 2 ans et plus "	1.526.406			(2)
All other horses	Tous autres chevaux "	1,465,449			(4)
Cattle— B	êtes à cornes—	1,400,440	112,000	1,011,023	(-)
Total number	Nombre totalNo	8,369,489	149,995	8,519,484	5,525,083
Total value	Valeur totale 8	335,084,747	8,051,573	343, 145, 320	195, 854, 016
Under 1 year	Au-dessous de I an No.	1.854.131	24,751	1,878,882	(4)
Heifers 1-2 years	Génisses de 1 à 2 ans "	1,088,600	10,865	1,097,462	(1)
Cowe and heifers 2 years and	Vaches et génisses 2 ans "				
and over.	et plus.	3,959,442	104, 511	4,053,953	(2)
All other cattle	Toutes autres bêtes à				
	cornes. "	1,459,315	9,871	1,479,187	(1)
Cours in milk or in calj	Vaches en gestation ou en lactation	5,228,655	96,050	5.524.655	2.595.255
Sheep X	loutons—	3,228,033	30,020	3,324,603	2,050,200
Number	NomhreNo	3, 200, 457	3,499	3,203,966	2.174.300
Value		20,574,706	29,800	20,704,509	10,701,691
Swine— P	OTCO.		291000	20,104,003	10,101,001
Number	NombreNo	3,324,291	80,439	3,404,730	3.634.778
Value	Valeur \$	35, 859, 210	1,024,034	36,893,244	26,986,621
Deman	Vermen		.,,,		
Total number	Jombra total No.	43, 347, 194	6,978,05	50, 325, 248	31,793,261
Total valueV	aleur totale \$	26,588,422	5, 161, 82	31,750,247	14.653.772
	oules et poulets-		-,100,000	***************************************	
Total number	Nombre total No	41, 125, 091	6,896,550	48,021,647	29, 773, 457
Under 4 months	An donoons do 4 moio #	20,774,222	3,416,916		
Four months and over	Quetro mois et plus "	20,350,869			(3)
Four months and over TurkeysI	bindes "	1,084,787	11.93		863, 185
Ducks	anards	548, 849	54,300	503, 152	527,098
Geese	ies	588,467	15, 251	603,728	529,520
Demo	Anserten			100,120	320,02
Number of bives	Iombre de ruches No.	148, 105	37, 42	185,530	180,372
Truming of march	aleur\$	1,669,751			991,814

O) Insteading 1105,885, the value of 1,572 gents in British Columbia of which 238 animals valued at 252,310 were on (1) Congress 1125,095, value of 1,172 pents in British Columbia of which 238 animals valued at 252,310 were on (1) Congress 1125,095, values of 1,172 chlavre dens. In Columbia Britandique, ser os nombre, 525 chlavres (values & 1,275 chlavres (values & 1,2

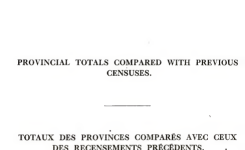




TABLE 13. Farm Holdings and Areas by Provinces, 1901, 1911 and 1921 TABLEAU 13. Fermes et superficies par provinces, 1901, 1911 et 1921

	Oe	cupied farms	s(1)		Rente	d farms		Improve	d land	0.0
	Fee	mes occupée	s(1)		Ferm	es louées		Défri	ché	In field
	Num- ber	Area	Average size	Num- ber	Per cent of total	Area rented (*)	Per cent of total	Area	Per cent of total	En
	Nom- bre	Superficie	Superficie moyenne	Nom- bre	Pour- centage du total	Superficio loufe (2)	Pour- centage du total	Superficie	Pour- centage du total	cultures
Can.— 1901 1911 1921	No. 511,073 682,329 711,090	acres 63,422,338 108,968,713 140,887,903	No. 124-10 (*) 159-60 (*) 197-97	No. 43,890 54,013 55,948		acres 5,899,897 11,682,908 20,598,347	p.c. 9-30 10-17 14-63	acres 30,166,833 48,733,823 70,769,548	p.c. 47-56 44-72 50-23	ncres 19,763,746 35,261,338 49,680,666
P.E.I.— 1901 1911 1921	13,748 14,113 13,701	1,194,508 1,202,354 1,216,483	86-89 85-19 88-79	383 409 277	2-79 2-90 2-03	33,249 42,177 34,328	2.78 3.51 2.82	726,285 769,140 767,319	60-80 63-97 63-08	447,737 484,274 458,644
N.S.— 1901 1911	54,478 52,491	5,080,901 5,260,455	93 - 27 100 - 23	1.332	2-45	106,343 166,797		1,257,469 1,257,449		730,146 717,468
N.B.— 1901	47,433	4,723,550	99-59	1,004	2-13	95, 152 173, 794	2-01	992,467	21-01	646, 848 897, 417
1911 1921 Que.—	37,006 37,755 36,659	4,443,400 4,537,999 4,269,560	116-48	815	2-22	169,175 105,983	2-48	1,368,023	31-88 32-04	897,375
1901 1911 1921	140,110 149,701 137,619	14,444,175 15,613,267 17,257,012	104-30		6-15 5-81 3-30	776,942	4-98		51.51 52.28 52.53	4,704,396 5,480,673 5,964,164
1901 1911 1921	204, 054 212, 108 198, 053	21,349,524 22,171,785 22,628,901	104-53	29,298 29,103 20,199	13 - 72	2,979.078	14-87 13-44 11-34	13,266,335 13,653,216 13,169,359	61-58	9,212,478 9,683,307 9,165,122
Man.— 1901 1911	32,252 43,631 53,252	8,843,347 12,184,304 14,615,844	(3) 279-65	1,614 4,636 6,053	10-40		15-54	3,995,305 6,746,169 8,057,823	55.37	2,756,106 5,161,858 5,857,635
1921 Sask.— 1901 1911	13,445 95,013	3,833,434	285-12 (3) 295-22	213 3,497	1-58 3-68	152,173 2,541,931	3-97	1,122,602 11,871,907	29·28 42·25	655,537 9,136,868
Alta.—	9,479	44,022,907 2,735,630	(3) 368-14 288-60	12,943 211 2,321	2-23	293,426 2,044,550	10-73	25,037,401 474,694 4,351,698	17-35	17,822,481 188,476 3,378,365
1911 1921 B.C.— 1901	60,559 82,954 6,501	17,359,333 29,293,053 1,497,419	(1) 352-51	8,073	9.73	5,554,759	18-96	11,768.042 473.683	40·17 31·63	8,523,198 171,447
1911 1921	16,958 21,973	2,540,011	149-78	1,902 2,049	11-22 9-33	468,484 427,296	18-44	477,590 544,464	18-80 19-03	
NCREASE FER CENT(4) AUGMENTATION P.C. (4) Can.—	p.c.	p.c.	p.c.	p.e.		p.e.		p.c.		p.e.
1961-1911 1911-1921 P.E.I.—	33-51 4-23	71-81 29-29	28-61 24-04	23-66 3-58		87-85 85-86	-	61-55 45-23	-	78-41 40-89
1901-1911 1911-1921	2·65 -2·93	0-66 1-18	-1-96 4-23	6-79 -32-27	=	28-85 18-61		5·90 -0·24		8·16 -5·29
1901-1911 1911-1921 N.B.—	-3-65 -9-64	3-63 -10-21		-51-29	-	56-85 -42-95	-	-21·07	-	-1·74 -9·84
1901–1911 1911–1921 Oue.—	2·02 -2·91	2·13 -5·93	-3-09		-	-2-66 -37-35	-	-5·30	-	9.08
1901-1911 1911-1921 Ont.—	6-85 -8-07	8-09 10-53	20-23		-	-21·25 -22·03 -6·19	-	9-71 11-06 2-92	-	16·50 8·85 5·11
1901-1911 1911-1921 Man.—	3-95 -6-63 35-28	3-85 2-06 37-78	9-31		-	-6-19 -13-85 146-13	-	-3-54 68-85	-	-5·35 87·26
1901-1911 1911-1921 Sask.— 1901-1911	22-05 606-68	19-96	-1-75	33-44 1,549-53	-	37 - 78	-	19-44 957-53	1	13-45
1911-1921 Alta.— 1901-1911	25 · 72 538 · 89	56-67 534-56	24-70	1,000-00		238-30 596-79	-	110-90 816-74	-	1,692-46
B.C.— 1901-1911 1901-1911	36-98 160-85 29-57	69-63	-34-97	91-54	-	171-69 123-96 -8-79	-	0 · 82 14 · 00	-	39 · 75

on more "Deficition of Parm" and "Indian Reserve."
in some "Deficition of Parm" and "Indian Reserve."
in some "Deficition of perms" at "Engerve in idensities,
portion of Jarma congisted by part to owners part tomates.
partie par location,
portion of Jarma congisted by part to owners part tomates.
Indian Reserve wis Pariner Provinces (eds partoclettion).

***Asserver indianant des provinces des prairies (vois introduction).
***Asserver indianant des provinces des prairies (vois introduction).
***Construction of the Construction of the Constr

TABLE 14. Live Stock by Provinces, 1901, 1911 and 1921 TABLEAU 14. Bétail par provinces 1901 1911 et 1921

		Car				901, 1911				_
		Bêtes à	- 1							N
	Horses and mules	Doug	Cows in milk or in calf (1)	Sheep	Swine	Hens and chickens	Tur- keys	Ducks	Geese	Hives of bees
	Chevaux et mulets	Total	Vaches en gestation ou en lac- tation (1)	Moutons	Porcs	Poules et poulets	Dindes	Canards	Oies	Ruches
Can.— 1991 1911 1921 P.E.I.—	1,577,493 2,598,958 3,624,263	5,576,451 6,526,083 8,519,484	2,468,677 2,595,255 3,324,653	2,510,239 2,174,300 3,203,966		16,651,337 29,773,457 48,021,647		527,098	395,997 629,524 603,728	189,986 180,372 185,530
1901 1911 1921 N.S.—	33,731 35,935 32,969	112,779 113,443 111,004	56,437 62,109 48,950	125,546 91,232 105,884	48,007 56,377 39,675	516,019 697,295 832,402	15,509 9,852 8,330	13,436 11,040 8,721	36,826 42,752 19,611	86 161 75
1901 1911 1921	62,508 61,420 59,435	316,174 287,492 276,406	138,817 129,274 126,820	285, 244 221, 074 272, 024	45,405 63,380 51,313	912,609	23,564 11,945 6,800	12,801 10,897 8,382	22,189 18,800 9,591	989 1,236 842
N.B.— 1901 1911 1921	61,789 65,409 67,825	227,196 222,228 234,995	111,084 108,557 110,087	182,524 168,316 187,536	51,763 87,393 78,503	915,000	30,532 30,175 21,659	11,963 14,196 6,278	21, 192 23, 283 10, 634	3,290 2,680 2,606
Que.— 1901	320, 673 371, 571 380, 159	1,385,889 1,453,269 1,628,972	767,825 754,220 827,175	654,503 687,088 856,598	404,163 794,351 715,876	4,833,013	80,769 166,173 112,858	28,080 60,148 48,059	62,679 102,462 77,979	65,986 44,904 58,630
Ont.— 1901 1911 1921	721,138 812,214 720,451	2,487,806 2,501,536 2,674,875	1,085,763 1,032,996 1,090,866	1,046,456 742,188 979,423	1,562,696 1,887,451 1,417,705	9,662,490 13,414,318 18,623,777	389,431 416,705 361,073	178,215 293,662 327,206	234,415 364,295 325,200	116,403 124,082 107,553
Man.— 1901	163,867 280,374 367,785	349,896 435,568 660,413	141, 481 155, 328 234, 373	29,464 37,322 112,885	126,459 188,416 204,408	1,104,748 2,442,381 3,622,580	28,450 79,639 154,751	24,381 35,411 44,293	10,297 28,472 39,416	735 2,844 5,275
1901 1911 1921 Alta.—	83,801 507,469 1,098,098	268,779 633,638 1,312,906	56,634 181,168 423,821	66,048 114,216 195,538	27,847 286,295 424,298	278,985 3,242,820 7,838,664	7,155 72,616 237,341	8, 181 54, 968 86, 317	3,023 22,999 65,083	(*) 253 1,485
1901 1911 1921	92,661 407,153 828,520	322,960 739,725 1,400,855	46,101 147,649 391,190	87, 104 133, 592 431, 479	46,069 237,511 426,539	239,693 2,347,433 5,402,585	6,369 67,151 180,023	4,147 18,880 37,986	1,590 19,653 42,570	(1) 416 578
1901 1911 1921	37,325 57,414 69,020	125,002 139,184 219,058	24,535 33,954 71,371	33,350 39,272 62,600	41,419 33,604 46,413	347,252 968,588 2,870,860	2,790 8,926 13,886	9,551 27,898 35,910	3,786 6,808 13,644	2,384 3,796 8,486
NORBASE PER CENT(3) UGMENTATION P.C.(3)	p.c.	p.c.	p.c.	p.c.	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.
Can.— 1901-1911 1911-1921 P.E.I.—	64-75 39-45	17 · 03 30 · 55	7·76 28·11	- 13-38 47-36	54-43 6-33	78 - 81 61 - 29	47 · 66 27 · 06	81 - 29 14 - 43	58 · 97 -4 · 10	-5.06 2.86
1901-1911 1911-1921 N.S.—	- 8-53 - 8-25	- 0.59 - 2.15	- 7·67 - 6·08	- 27 · 33 16 · 08	- 17·44 - 29·63	35 · 13 19 · 38	- 36·48 - 15·45	- 17·83 - 21·01	- 54·13	- 53·42
1901-1911 1911-1921 N.B.—	- 1.74 - 3.23	- 9·07 - 3·86	- 6.87 - 1.90	- 22·50 23·05	- 39·59 - 19·04		- 49·31 - 43·07	- 14·87 - 23·08	- 15-27 - 48-98	- 24·97 - 31·88
1901-1911 1911-1921 Que.—	5-86 3-69	- 2·19 5·76	- 2·27 1·41	- 13·26 18·46	- 68-83 - 10-17	40 · 67 23 · 02	- 1·17 - 28·22	- 55·78	9·87 - 54·33	- 18-54 - 2-76
1901-1911 1911-1921 Ont.—	15·87 2·31	6·40 12·09	- 1.77 9.67	- 2.66 34.46	- 96·64 - 9·88	55-30 35-19	105·74 - 32·08	$^{114 \cdot 20}_{-\ 20 \cdot 10}$	63·47 - 23·89	- 31-95 30-57
1901-1911 1911-1921	- 11·30	0·59 6·93	- 3.07 5.60	- 29·08 31·96	- 24·89	38-83 38-84	7·00 13·35	64·78 11·42	55·41 - 10·73	- 13·32
1901–1911 1911–1921 Sask.—	71·10 31·18	24·49 51·63	9·79 50·89	26·67 202·46	48-99 8-49	121 - 08 48 - 32	179 - 93 94 - 32	45·24 25·08	178 - 51 38 - 44	286-94 85-48
1901-1911 1911-1921	505·56 116·39	135 · 75 107 · 20	219 · 89 133 · 94	72-93 71-20	928-10 48-20	1,062-36 141-72	914-90 226-84	571-90 57-03	660 · 80 182 · 98	486-96
1901-1911 1911-1921 B.C.—	339 · 40 103 · 49	129 · 05 89 · 38	220 · 27 164 · 95	53-37 222-98	415-55 79-59	879 - 23 130 - 15	954-34 168-09	355 · 27 101 · 20	1,136-04 116-61	38-94
1901-1911 1911-1921	53-82 20-21	11 · 35 67 · 39	38-39 110-20	17-76 59-40	- 18·87 38·12	178-93 196-40	219 - 93 55 - 57	192 · 10 28 · 72	79-82 100-41	59 - 23 123 - 55

⁽i) Enumerated in 1901 and 1911 under the heading "milch cowe".

(i) Chiffres de 1901 et de 1911 éstient pour l'ex-éte "vaches initières".

(i) Figure not available. Total for the Terripories, which included Seakatehewan and Alberta, was 113.

(i) Renseignement manquant. Le total pour les territoires, y compris Saskatehewan et Alberta, était de 113.

(ii) Minus agin dentes decresse. (i) de agine "minus" dant use a memoria sakatehewan et Alberta, était de 113.



TABLE 15. Farms and Farm Property, 1921; Farm Expenses and Value of Products, by Provinces

No.	Item	Unit	Canada	Prince Edward Island	Nova Seotia	New Brunswick	Quebec
1	Population, 1921						
1 T	otalUrban.	No.	8,775,853	88,615	523,837 227,038	387,876	2,361,19 1,322,56
3	Rural	4	4,350,816 4,425,037	19,093 69,522	296,799	124,444 263,432	1,038,63
П	FARM HOLDINGS, 1921						
40	ecupled farms, total	No.	711,090	13,701	47,432	36,655	137,61
56789	Farms 1- 4 scres	""	21.5(0)	332	3.876 3.972	1.247	4.70
9	" 5- 10 acres	"	22,555 82,713	397 3,526	3,972 12,031	1,465 8,023	3,24 17,01
8	" 51-100 acres	**	158,292	6.568	12,520	13.024	45,65
1	" 101-200 acres " 201-290 acres	"	229,648	3,328 419	10,581	8,900 1,693	48,82
1	" 300 acres and over	"	31,482 164,897	131	2,464	2,303	10,89 7,27
2	Occupied by owner	"	609,572	12,918	45,214	34,966	130,03
3	" manager	"	5,608 55,948	180 277	361	244	63
5	Part owner and part tenant	44	55,948 39,962	277 326	1,004 853	815 630	4,53
1	FARM AREAS, 1921						
gŢ	otal land area rea of occupied farms	acres	1,401,316,388	1,397,990	13,483,520 4,723,650 9,436	17,863,040	442, 153, 60
			(°) 140,887,983 48,191	1,216,483	4,723,650	4,269,560 2,878	17,257,01 9.11
9	" 5- 10 acres. " 11- 50 acres.	**		2 010		11,001 290,222	23.75
7	" 11- 50 acres 51-100 acres	"	2,945,985 13,865,877	138,996 457,870	382, 265 1, 062, 781	290,222	586, 15 3, 809, 15
2	" 101-200 scres	44	35,810,277	467, 681		1,165,098 1,434,988	7,188,46
0	" 201-299 acres " 300 acres and over	44	7,649,202 80,286,579	98, 185 50, 042	487,121 1,058,514	411,580 953,793	2,613,03 3,027,32
	Owned by occupier	"	117,044,151	1.165,817	4,575,280	4,109,338	16,499,37
6	Managed by occupier	"	3,131,277	16.338	53,118	54,239	151, 85
1	Condition of Farm Land, 1921		20,598,347	34,328	95, 152	105,983	605,75
	too of accompled forms	acres	140,887,903	1,216,483	4 200 550	4 000 500	17 077 01
	Improved Unimproved Woodland		70,769,548	767.319	4,723,550 992,467	4,269,560 1,368,023	9,064,65
0	Unimproved			449, 164	3,731,083)	2,901,537	8, 192, 36
2	Natural pasture.	**	23,770,511 39,608,874	356,996 41,119	2,671,904 811,052	2,510,081 262,628	6,335,06 1,008,65
3	Marsh or waste land	"	6,738,970	51.049	248,127 251,911	128, 828	848 64
5	Improved in pasture		7,601,599 12,000,991	252,335 19,084	251,911 17,664	320.787 37.871	2,857.68 73,51
6	In field crops	**	49,680,666	458,644	646, 848	897,375	5,964,16
7 8	Woodland. Natural pasture. Mareh or waste land. Improved in pasture. Improved idle or fallow. In field crope. In market garden. In parchard.	44	30,809 297,053	17		157	
9	In orehard In vineyard In small fruits	41	7,090 17,741	2,573	40,404	7,799	28,22
9	In small fruits	**	17,741	88	515	354	1,38
	FARM VALUES, 1921					1	
T	otal	8	6,586,648,126 3,702,370,009	68,977,962 25,677,330	136,841,573 55,480,112	131,825,675 54,166,433 45,157,560	1.096,787,71
3	Land Buildings		1,382,684,300	17,289,165	51,172,700	45, 157, 560	285 530 48
5	Implements and machinery Live stock	- 8	665,180,416 836,413,401	6,870,144 9,141,323	10,146,068	13,544,592 18,957,090	111,949,03
	FARM EXPENSES, 1920			.,			
3	Expenditure for feed	8 8	79,878,580	471,296	3,835,966	2,783,368	12,495,17
	" seed	8	7,109,146	196,201 317,265	1,193,206	2,193,002 639,738	1,063,19 3,382,48
3	Farm labour, eashboard	8	34,667,359 98,332,844 33,344,322	650,605 207,396	557,630 1,987,278 715,997	1,909,000 492,994	8,666,40 2,999,73
	VALUE OF FARM PRODUCTS, 1920		,577,020	201,000	. 20,002	402,994	2,033,10
	Field crops. Vegetables. Fruits and maple syrup. Forest products. Stook sold alive. Stook sold alive.	8	932,807,407	10,448,967	21,834,118	24,638,016	132,609.69
	Vegetables	8	932,807,407 20,073,782	10,448,967 92,335 183,773	21,834,118 883,649 4,106,479 4,502,445	660.186	5.113.95
3	Forest products	8	67 698 313	183,773 713,884	4,106,479	603,709 6,717,903	4,671,24
	Stock sold alive.	2	147 054 314	1,694,618	2,646,003 3,262,798	1,942,434 3,162,017	17,695,14
2	Stock slaughtered	8	67,072,056 283,113,628	1,568,781 4,785,047	3,262,798	3,162,017	19,553,79
1	Aminiai produces	- 5	400,113,048	4,705,047	12,941,648	9,875,985	76,678,18

^(*) Total area includes improved acreage of Indian Reserves in Prairie Provinces, which has not been classified by size or tenure.

TABLEAU 15. Fermes et propriété de ferme, 1921; dépenses d'exploitation et valeur des produits, 1920, par provinces

Ontario	Manitoba	Saskat- chewan	Alberts	British Columbia	Unité	Item
2,933,662 1,706,632 1,227,030	261,618	218,958	222,904	247.562	No.	Porulation, 1921 Total Urbnine. Rurale.
198, 653 8, 392 7, 748 32, 783 74, 676 58, 318 8, 113 8, 623	694 735 1,674 2,599 22,696 2,803	331 271 423 797 37,659 2,585	82,954 295 401 505 1,216 35,278 2,415 42,744	1,628 4,321 6,636 2,233 4,668 569	No. "	FERMES OCCUPÉES, 1921 Fermes occupées total. Fermes de 1 h 4 acres. " 5 h 10 acres. " 1 h 5 acres. " 1 h 5 acres. " 10 acres. " 20 h 209 acres. " 20 h 309 acres. " 308 acres tiplus.
167, 188 1,538 20, 199 9, 128	481 6,053	1,081 12,942	65,900 729 8, 0 72 8,253	364	a a a	Occupées par le propriétaire
234,163,296 22,628,991 19,018 56,415 1,293,046 6,830,373 9,171,096 1,972,019 3,285,935	1,573 5,396 50,535 205,166 3,604,405 684,474	155, 764, 100 (1)44,022,907 639 1,981 11,803 67,492 5,914,160 641,797 37,337,370	161,872,000 (*)29,293,053 656 3,107 18,349 98,188 5,616,245 601,012 22,904,819	4,077 33,800 174,612 169,754 719,103 130,078	Acres	SUPERFICIE DES FERMES, 1921 Superficie de la terre. Superficie des fermes occupées. Sur fermes de la flucres. Sur fermes de la flucres. "Il à 50 acres. "Il à 50 acres. "Il à 100 acres. "Il à 30 acres. "201 à 300 acres. "306 acres et plus.
19,826,654 235,665 2,565,582	11,728,689 262,196 2,609,173	34,365,864 1,010,056 8,599,322	22,700,781 986,836 5,554,759	2,072,352 360,945 427,296	**	Propriété de l'occupant
23, 628, 901 13, 169, 359 9, 459, 542 4, 514, 668 3, 522, 227 1, 422, 647 3, 041, 547 526, 180 9, 165, 122 19, 200 189, 617 7, 067 9, 033	14,615,844 8,057,823 6,558,021 1,899,363 3,987,678 680,980 417,329 1,542,03 93 93 93 13	25,037,401 18,985,506 2,243,191 14,993,202 1,749,113 215,254 6,714,477 17,822,481	29,293,653 11,768,642 17,525,011 2,173,211 13,960,497 1,391,303 157,462 2,918,152 8,523,190 163 163	1,076,028 1,021,818 218,283 87,289 52,023 345,207 2,619	acres	CONCERNO DES PRIMES, 1921 Defrichée. Nos défrichée. Double. Defrichée. Description de la la la la la la la la la la la la la
795, 397, 607	394,055,811	1,650,069,190 1,060,510,192 216,398,082 176,675,721 195,485,201	610,526,401 121,765,499	130,511,617 41,636,662 9,379,696	66 60 60 60 60	Total
21,729,647 2,103,737 7,897,685 24,134,381 8,873,459	5,259,172 43,429 3,802,272 12,867,050 4,855,937	14,062,911 55,789 10,503,404 27,105,229 8,903,801	14,710,968 44,251 6,732,684 16,425,290 5,186,049	4,520,079 216,349 835,099 4,587,666 1,108,957	60 00 00 00 00 00 00 00 00 00	Dépenses pour fourrage
234,781,585 7,193,410 15,696,720 18,336,015 79,674,656 19,768,561 114,385,893	164,488,960 1,233,303 7,839 1,813,687 9,224,110 4,502,714 13,927,278	8,752,989	142, 268, 290 1, 324, 434 4, 597 1, 508, 378 17, 094, 061 4, 761, 902 18, 649, 158	4,400,474 1,488,327 2,991,472 1,738,496	40 40 40 40 40 40 40	VALUUR DES PRODUITS AGRICOLES, 1920 Récoltes. Légemes. Légemes. Produits forestiers. Produits forestiers. Animany readits vivants. Animany abettus. Produits animany.

⁽¹⁾ Prop. - peopriétaire. (1) Loc. - locataire. (2) Loc. - locataire. (3) La superfices totals compreed les terres défrichées des réserves indisenses dans les provinces des prairies qui n'ont peu été classifier quant à la superficie et à la teoure.

TABLE 16. Field Crops by Provinces, 1920

Сгор	Unit	Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebec
All field crops	acres	47,553,188 932,807,407	461,071 10,448,967	652,985 21,834,118	893,672 24,638,016	5,964,75 132,609,6
All grain crops	90768	36,609,661	208,620	125,947	961,989	2.001.08
Whest, All	8 acres	637,476,418 17,835,784	8.555.782	125,947 3,485,015	5,828,165	44,683,51
W MON, Att	bus.	226.508.411	31,868 569,766	14,609 281,755	225,045	1.576.21
Wheat, Fall		874,178,601 715,103	705,481	469,100	457,221	8,416,56
woest, Fail	bus.	14 415 645		337 5,460	333 4,890	6,07 83,90
Wheat, Spring		14,415,645 27,308,579 17,120,631		11.417	10.054	180, 8
W Deat, Spring	bus.	17,120,631 212,092,766	31,365 359,756	14,272 216,295	15,737 220,155	1,492,30
Barley			703,481	457,683	447, 167	3,235,5
nariey	bus.	2,043,669	4,151 80,004	6,601 152,048	4,430 97,644	108,08
		2,043,669 42,956,049 33,514,070	104,025	217,520	132,528	3,243,18
Oats	acres	13,879,257 364,989,218	161,688 3,686,604	95,547 2,731,628	200,356 5,430,829	1,542,09 36,836,70
		180,989,587 484,708	2,449,342	2,518,293 226	4,289,629	31.515.58
Rye	acres	484,708 6,215,515	357 4,616	226 4,579	266 4,758	9,23 124,06
		8, 104, 118 204, 775	6,137	5,979	6,734	170.71
Corn for busking	acres	204,775 10,822,278	1,404	1,631	387 7.463	12,48 295,36
		7.081.140	1,615	2,077	9,356	493,31 90,25
Buckwbeat	acres	252.941	1.786	5,834	39.052	
	bus.	4,256,484 5,082,618	. 25,869 33,861	90,427 127,735	725,784 878,428	1,500,75
Beans	acres	23.251	44	770	580	6.16
	bus.	386,519 1,087,300	522 2,193	11,974 57,259	7,758 31,072	88.94 291,53
Peas	scres	113,465	11	671	411	29.23
	bus.	1,853,173 3,939,979	118 408	1,215 3,521	5,096 13,426	388,34 1,154,66
. Flax for seed	90709	1,164,752	65	3	11	1,53
	bus.	4,898,286 8,509,262	578 3,139	55 97	74 236	16,07 39,28
Mixed grains	neres		9.082	2.220	366	87.68
	bus.	20,211,745	257,798 231,531	63,536 81,434	8,470 9,535	1,941,10 2,231,54
Clover and grass seed—						
Clover and grass seed	lbs.	7,948,385 41,918,700	106,348 62,640	19,607 32,340	58,547 58,740	1,038.26 3,356.46
Grass seed	105.	17, 854, 512	801,408	68,064	258, 912	2,925,64
Iay and forage-		1		1		
Hay, cultivated (1)	acres	8,678,883	209,744	471,301	553,292	3,652,48
	tons \$	8,829,915 174,110,386	211,541 3,840,323	603,191 12,647,405	580,742 11,646,781	3,251,42 67,232,06
Prairie and marsh hay	tons	2.150.555	57	16,749	5,460	8.74
Corn for forage	acres	16,893,366 428,674	552 82	189,500 298	68, 124 166	128,62 47,27
Colli for locago.	tone	3 425 415	582	2.250	1.036	390.71
Grains cut for bay	acres	16,558,420	4,816	19,425	8,009	2,477,00
Cristal dat for Day	tons	873,601 989,622	1,464 1,824	9,387 15,551	3,385 5,621	11,02 20,74
Other forage crops	S	12,121,537	29,244 392	319,014	85,629	332,80
Cutter totage crops	tons	202,208 272,564	892	1,400 2,664	756 1,328	10,56 19,84
otatoes and roots-	8	3,119,209	11,621	31,327	16.187	294,10
Potatoes	acres	534,621	32,282	34,507	64,536	146,82
	bus.	62,230,052 44,635,547	4,832,384 2,220,660	4,389,515	8,410,963	17,745,95
Turnips	acres	112, 132	7,996	9.143	5,958,895 9,335	12,890,04 15,36
	bus.	40,687,369 8,818,297	2,768,592 657,062	2,979,048 1,336,762	2.575,287 932,865	4,403.76
Other field roots	acres	67.326	490		272	1,550,629 2,66
	tons	721,601 6,173,104	4,546	7,753	2,262	22.81
Other field crops— Tobacco			42,624	104,722	34,568	254,96
Tobacco	acres	36,891	-	. 4		17.25
		32,660,061 4,375,596		183 96	87 46	13,365,51
Hops		290		- 1	1	1
	.lbe.	298,956 146,737		24	400 200	1,39
Flax for fibre	acres	(2)2,807,918	(2)355	- "	200	(*)89.93

TABLEAU 16. Récoltes par provinces, 1920

Ontario	Manitoba	Saskatche- wan	Alberta	British Columbia	Unité	Récolte	
9,088,782	5,435,526 104,488,960	16,781,150 249,312,552	8,018,438 143,268,290	316,769 12,425,139	Acres	Toutes récoltes	
		220,020,000	140,000,400	14,200,100		Grains-	1
5,020,898	5,186,368	16,309,203	7,400,965	36,659	acres	Tour grains	
21,522,634	94,072,833	234,572,585	127,441,873	2,586,378	3	m	1
850,588	8,607,113	10,188,713	4,079,481 58,195,536	\$3,555 880,883	acres bois.	Tout blé	٠l
16,440,213 30,757,005	53,448,280 61,143,354	183,591,920	98,695,386	944,832	\$		
636,417	6.115	31,320	25,244	9,263	acres	Blé d'automne	1
13.337.661	82,676	377,181		186,843 352,258	bois.	200 4 042000000	1
25,455,900	146,512	614,090	537,527	352,258	8		1
214,108 3,102,552	2,500,998 33,359,604	10,157,393 115,141,420	4,054,237 57,858,524	24,290	bois.	Blé de printemps	
5,301,105	60,996,842	182,977,830	92.157,799	342,155 592,573	S S		
403,065	749,317	399,023	364,688	4,310	acres	Orge	
11.906.995	12.868.973		8,830,999 4,917,169	93,699	boss.	Organia de la companya della companya della companya de la companya de la companya della company	
10,386,594	10,183,800	4,229,240	4,917,169	100,010	8		
2,760,839 7,489,742	1,669,518	4,676,426	2,720,149	52,638	acres	Avoine	
54, 159, 708	39,633,917 19,091,844	93,953,692 39,181,328	83,362,928 26,420,133	1,863,122 1,363,721	bois.		Ì
104,338	125,982	117.851	124,593	1,858	acres	Seigle	
	1.388.885	1.223.000	1.922.487	19.402	bois.		
1,939,642	1,876,486	1,555,975	2,513,900	28,552	\$		
189,595 10,481,630	588	748 8,025	570	262	hois.	Male à grain	٠
6,530,328	9,247 12,718	8,025 11,984	4,791 7,229	11,723 12,522	Doss.		
115.059	544	173	215	24	acres	Sarrasin. Haricots (fèves) Pois	
1,904,595 1,952,598	4.513	1.722	2,702	114	bois.	Caraca	î
1,952,598	6,525	2.021	3,833	173	8		
14,850	19 239	33 196	21 150	750	acres	Haricots (fèves)	
252,176 655,564	289 849	196 502	729	14,564 47,594	bois.		
79,901	663		124	1,115	acres	Pois	
1.415.420	5,817 12,429	10,157	1,885 5,523	25, 116	bois.	2 000	
2.670.832	12,429	15.901	5,523		8		
7,733	130,283	916,577	108,326	215	acres	Lin	٠
91,170 184,656	842,973 1,705,963	3,457,473 5,731,043	488,862 843,417	1,027	bois.		
494,968	2,341	6,723	2 791	932	acres	Grains mélangés	
17.781.320	40,422	46,401	2,791 45,233	27.453	hois.	Citatis metalges	
12,285,607	38,865	46,401 52,351	34,616	27,463 24,253	8		
						Graines fourragères—	1
5,538,761 37,621,500	493,949 311,940	264,703 313,140	374,433	53,773 62,940	S Ibs.	Trèfie et graines fourragères	
5,222,256	4.283,280	2.041.248	99,000 2,068,512	185, 184	IDS.	Graine de trene	
0,222,200	4,200,200	2,041,210	21000,028	200,200		Citatio d action	
						Foin et fourrage—	
3,340,512	60,756	17,840	215,943	157,008	acres	Foin, cultivé (1)	
3,667,771	54,118 839,996	16,655 223,386	206,015 2,879,873	238,454 5,697,472	ton.		
24,856	546,351	799,478	710,947	37,910	ton.	Foin des prairies et des marsis	
264, 254	4,639,564	6,181,018	4.966,699	455,028 3,138	\$	2 om des principo es des manas	
365.693	6.174	4.130	4,966,699 1,718	3,138	acres	Mals fourrager	
2,964,712	25,518	8,799		28,083	ton.		
3,562,896 25,445	170,508 122,200	65,950 349,131	27,745 317,445	222,064 34,118	\$ acres	Céréales coupées vertes pour fourrage	
32,401	148.342	332,459	389,005	43.677	ton.	Ceremes conjects versus pour rourrage	
490.082	1,720,416	4,232,897	3,993,504	43,677 917,946	\$		
25,880	31.693	69,635	57.653	4.232	acres	Autres fourrages	
48,987	39,758	76,821	71,153	11,118 147,351	ton.		
531,936	442,566	910,443	733,663	147,361	8	Pommes de terre et racines-	1
156,082	26,841	31,463	23,917	18,172	acres	Pommes de terre	J
6,494,649	2,029,370	3,238,825 2,983,281	2,676,315	2,412,074 1,765,529	bois.		
1.320.772	2,025,367	2,983,281	1.797.864	1,765,529	8		
67,240	625	357 73,624	497 77,153	1,579	acres bois	Navets	
7,274,165 4,062,384	103,626 44,907	39,689	36,217	432,107 157,789	S S		
58,805	230	319	310	2,626 25,195	acres	Autres racines	ı
650,215	5,059	1,953	1.804	25,195	ton.		٠
5,362,538	38,079	28,840	26,199	280,574	\$	Austria efection	١
10.000	2	. 2	1	0	acres	Autres récoltes -	J
19,621 9,279,246	923	80	540	13,484	lbs.	I auau	•
2,615,388	345	80	70		\$		п
49	-		-	226	acres	Houblon	d
17.389	-	-	-	279.745	lbs.		п
6,154 8,563	28	70	-	139,875	8 acres	Lia pour la fibre	
		(2)25,000	(1)273	2	lbs.	Anna prost to MERV	1
2,690,233	(2)2, 125		150				ı

TABLE 17. Fruits on Farms-Trees, 1921, Production, 1920, by Provinces

-					,		
No.	Fruits and Maple Syrup	Unit	Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebec
1	Total value, all fruits and maple syrup		29,670,067	183,773	4,106,479	603,709	4,671,241
	ORGHARD FRIDTS						
2	Value of all orchard fruits	8	18, 136, 394	163,089	3,918,885	386,437	1,288,70
ì	Apples						
3	Trees, non-bearing	No.	2,531,619	22, 162	301,259	145,358	556,89
455	Trees, non-bearing 1921 Trees, bearing 1921 Fruit produced 1920 Fruit, value 1920	bus.	9,264,851 16,491,429	132,678 164,121	1,826,330 4,243,964	397,338 367,314	779, 89 905, 92
ď	Crab-apples—	\$	14, 150, 565	145,939	3,860,142	367,015	1,126,98
7	Trees, non-bearing 1921	No.	29,265	269	672	1,791	3,876
89	Fruit produced 1921	bus.	166,689 282,047	3,952 6,871	9,175 12,539	12,942 14,641	12,087 27,577
ō		8	258,802	6,789	15,819	15,813	27, 32
,	Peaches— Trees, non-bearing	37.	107.540	16	108	5	119
2	Trees, bearing. 1921	No.	167,549 993,865	49	482	17	294
4	Trees, bearing 1921 Fruit produced 1920 Fruit, value 1920	bus.	1,054,703 1,254,510	66 134	246 347	31 32	481 755
Į	Booms						
5	Trees, non-bearing 1921 Trees, bearing 1921 Fruit produced 1920 Fruit, value 1920	No.	156,924	176 458	1,982	105 803	683 716
7	Fruit produced	bus.	440,206 444,370	246	14,286 10,035	315	587
8		8	610,797	430	16,219	549	1,052
g	Plums and prunes— Tress, non-bearing. 1921	No.	234, 285	2,129	4,030	1,313	45,517
1	Trees, bearing	66	854,857	3.066	14.598	2.141	97.999
2	Trees, non-bearing 1921 Trees, bearing 1921 Trees, bearing 1920 Fruit produced 1920 Fruit, value 1920	bus.	714,409 863,507	1,699 3,953	7,841 17,085	883 1,920	49,776 88,263
	Cherries-		l I	- 1			
345	Trees, bearing 1921 Trees, bearing 1921	No.	169,005 581,413	1,768 8,769	1.866 13,323	1,111 2,921	24,555 64,510
5	Trees, non-bearing 1921 Trees, bearing 1921 Fruit produced 1920 Fruit, value 1920	bus.	418,711 998,113	2,491 5,844	3.967 9.273	474 1,108	26,176 44,333
Ĭ	GRAPES AND SMALL FRUITS	٠	990,110	0_011	9,210	1.108	**,000
7		acres	7,090	- 1			
8	Area under vineyard	64	13.373	94	472	358	1,408
		8	7,138,836	20,654	159,411	174,283	273,658
10	Grapes— Vines, non-bearing 1921	No.	201,383		85	_ 1	2,295
12	Vines, bearing 1921	lbs.	2,956,784 32,614,805		3,372	- 1	6.011
8	Grapes— Vines, non-bearing 1921. Vines, bearing 1921. Fruit produced 1920. Fruit, value 1920.	\$	2,283,037		8,372 237		63,429 4,440
J	Strawberries— Production			1			
45	Production 1920 Value 1920 1920	qts.	14,878,279 2,821,945	91,634 17,504	625,669 143,232	821, 892 164, 721	897,072 196,158
ı	Pagnharrieg		-,,,		110,100	101,121	100,100
6	Production 1920 Value 1920	qts.	6,815,796 1,586,633	2,463	21,699	27,099	154,545
1	Currants—	,	1,080,033	440	4,910	5,832	40,354
8	Production	qts.	1,046,080	4,701	8.787	3,873	140,227
٩			192,292	1,315	1,819	778	26,492
۵	Gooseberries	qts.	446,671	6.773	10.338	10.144	04 000
ĭ	Production	\$	71,220	855	1,770	13,116 2,083	31,777 4,659
J	Other small fruits—						
3	Production. 1920. Value 1920.	qts.	818,568 183,709	2,920 640	64,325	6,459 869	7,918 1,555
1	MAPLE SYRUP AND SUGAR					900	1,000
J		No.	00 600 010	50	98,086	101 100	
á	Trees tapped	gals.	22,628,060 1,609,793	5	5.714	104,439 7,460 84,738	19,292,593 995,313
9	Maple sugar produced	lbs.	9,604,851 4,394,837	25 30	76,834 28,183	 84,738 42,989 	9,379,335
١.			2,224,007	00	-0,100	- 40,909	01100,002

TABLEAU 17. Fruits sur les fermes-Arbres, 1921, Production, 1920, par provinces

Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Unité	Fruits et sirop d'érable	-
15,686,720	7,839	5,227	4,597	4,400,474	*	Valeur totale, tous fruits et sirop d'érable	I
						- FRUITS DES VERGERS	ı
9,002,338	3,538	679	142	3,372,579	8	Valeur de tous fruits des vergors1920	l
987, 115 4, 492, 673 9, 187, 703 6, 194, 254	2,542 703 211 624	204 26 5	259 14 10 20	1,622,173	No.	Pommes	
7,188 57,989 105,567 74,852	1,900 1,392 757 1,456	184 143 96 161	4,074 123 31 67	9,311 68,888 113,968 116,523	No.	Pommettes	
159,675 934,139 964,654 1,117,661	. 6 5 4 2		:	7,530 58,880 89,221 135,579	bois.	Pēches— 1921 Arbres, non en rapport. 1921 Arbres, en rapport. 1921 Fruits produits. 1920 Valeur des fruits. 1920	and the part and
116,772 331,271 323,600 406,215	11 - -	1	:	37,295 93,172 109,587 186,332	hois.	Poires	
139,700 587,068 474,127 480,153	765 1,716 534 1,368	489 596 180 433	253 233 19 28	147,440 179,350	bois.	Prunes et prunes de séehage- Arbres, non en rapport. 1921 Arbres, en rapport 1921 Fruits produits 1920 Yaleur des fruits 1920 Cartes des	
117,006 421,859 295,760 729,201	345 337 39 90	328 195 24 76	59 39 10 27	69,460	hois.	Arbres, non en rapport. 1921. Arbres, en rapport. 1921. Fruits produits. 1920.	ŀ
						Raisins et pettis feuits	l
7,067 7,917 5,469,639	14 4,301	21 4,548	18 4,455		acres «	Superficie en vigne	
196,919 2,939,738 32,498,462 2,274,893		12 4 15 1	7 3 75 5	10,806 49,452	lbs.	Raisins	
10,832,300 1,821,608	2,024 668	1,032 363	6, 853 2, 119	1,600,298 475,572	ptes.	Fraises— 1920. Production. 1920. Valeur. 1920.	
5,297,130 1,170,980	8,427 2,040	2,461 849	1,704 500	1,300,268 360,728	ptes.	Framboises— Production. 1929. Valeur. 1920.	
595,837 108,227	3,406 796	8.866 2,365	5,573 1,528	274,810 48,972	ptes.	Gresellies et cassis	-
205, 287 30, 291	2,042 445	3, 117 845	727 142	173, 495 30, 130	ptes.	Grosellles à maquerau— Production. 1920. Valeur. 1920.	
320,546 63,641	1,073 359	391 125	435 161	414,498 109,023	ptes.	Autres petits fruits— Production 1920. Valeur 1920. Sines at suche d'énable	
3, 132, 872 501, 299 63, 919 1, 214, 745		1	:	20 2 - 8	No. gals. lbs.	Erables incisés 1921	ľ

TABLE 18. Forest Products of Farms by Provinces, 1920

90	Item	Unit	Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebec
1	Fotal value	8	67,698,313	713,884	4,502,445	6,717,903	30,765,735
2	Used on farmSold	8	36,712,768 30,985,545	620,739 93,145	2,852,002 1,650,443	2,945,661 3,772,242	13,606,539 17,159,200
I	USED ON FARM						
678901	Firewood	oords No. 8 No. 8 No. 8	7, 224, 212 30, 257, 657 10, 281, 265 1,009, 864 4,783, 552 405, 660 5,721, 534 4,802, 602 236, 985	114,895 477,291 60,023 12,781 464,885 29,765 121,938 94,478 6,424	425,512 2,254,948 1,150,088 115,893 1,164,566 83,740 536,985 332,126 65,295	2,590,308 199,001 25,748 247,200 18,727 477,506 298,442	2,668,286 10,252,992 3,711,586 343,176 1,597,846 166,036 3,320,823 2,762,627 81,711
ı	Seld						
4 5 6 7 8 9 0 1 2 3 4 5 6	Firewood. Genee ponta. Railir. Railir. Railway ties. Felegraph and telephone poles. Logs for lumber. Lobber forest products	No.	1,305,214 6,541,218 2,469,162 220,930 172,326 18,009 1,963,682 1,162,924 212,793 281,130 1,178,019 15,322,888 9,619,792 6,888,977 629,469	15,635 53,004 2,214 477 10,800 568 672 347 - 14 124 33,358 3,358 4,637	43,454 294,571 26,262 2,802 11,450 95,252 54,166 6,118 6,372 29,518 226,935 1,418,886 844,505 220,525	45, 809 345, 878 19, 385 2, 851 68, 556 6, 614 249, 825 152, 078 14, 487 28, 626 196, 991 2, 210, 122 1, 594, 458 962, 322 50, 781	635, 154 3, 171, 401 353, 084 38, 875 24, 647 2, 937 351, 682 26, 356 44, 538 40, 148, 508 4, 662, 944 3, 157, 082 244, 171

TABLE 19. Area of Field Crops by Provinces, 1921

No.	Crop	Unit	Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebec
1	Area of all field crops	acres	49,680,668	458,644	646,848	897,375	5,961,164
2 3 4 5 6 7 8 9 10 11 12 13 14	Grains- All grains. Wheat, All II. Wheat, All II. Wheat, All II. Barkey Barkey Barkey Corp. To bailing Decrey these Bankey Banke	acres	\$9,803,961 \$9,876,070 647,216 19,628,854 2,171,984 14,228,252 774,561 231,359 242,192 26,038 120,062 463,599 669,806	205,805 \$6,838 -26,828 4,056 102,625 430 35 1,756 42 28 66 9,939	150,296 12,685 19,2 12,393 6,160 102,788 61 5,597 682 85 2	\$70, \$08 18,641 330 12,305 4,625 212,274 342 471 38,440 566 387 10 440	\$,076,596 101,584 92,528 105,130 1,629,621 9,544 13,716 81,149 5,289 31,603 1,509 97,471
15 16 17 18	Corn for forage	acres	8,774,896 421,129 375,446 163,878	212, 133 92 894 145	468,265 258 3,443 954	552,467 128 1,714 448	3,646,415 49,428 8,260 9,584
19 20 21	Polatoes and roots— Polatoes Turnips Other field roots	acres	555,290 104,056 62,426	31,716 7,325 534	34,603 8,246 784	62,769 9,048 601	146,311 14,964 2,584
22 23 24	Other field crops— Tobacco Hops Flax for fibre	acres	16,628 262 2,694	=	-	Ξ	9,958 10 54

TABLEAU 18. Produits forestiers des fermes par provinces, 1920

Ontario	Manitoba	Saskat- chewan	Alberts	British Columbia	Unité	Item
18,336,015	1,813,687	1,861,935	1,508,378	1,488,327	8	Valeur totale
11,669,115 6,666,900	1,332,754 480,933	1,638,985 212,950	1,328,290 180,068	718,683 769,644		Consommé eur la ferme Vendu
						Consommé sur la ferme
2,481,360 10,373,611	304,773 1,208,397	371, 861 1,452,693	338,670 1,055,730	137,634 591,688	cordes 8	Bois de chauffage.
559,545 111,247	658,826 77,276	1,928,711 158,438	1,662,837	350,646 48,244		Piquets de clôture
331,133 42,355	63,490 5,439	47,851 4,133	348,505 24,700	517,976 30,771	No.	Rails
900,309	88,715 39,155	24,904	204, 943 121, 305	45,411 44,746		Billots pour bois de sciage
53,502	2,487	2,299	9,497	3,234	š	Autres produits forestiers
						VENDU
374.315 1,855,939	96,391	43,889 157,824	14,233 50,829	36,342 182,022	cordes 8	Bois de chauffage
545,541 78,678	109,614	520, 245 22, 051	319, 139 16, 143	572,676 48,743	No.	Piquets de clôture
41,242 5,488	1,561	1,000	4,700	8,370 815		Rails
635, 510 386, 332	5, 180 3, 886	3,292 2,060	56,343 27,083	383,795 185,290	No.	Traverses de chemin de fer
43,930 63,274	340 408	-,,,,,	18,146 18,565	103,413 121,352		Potenux de télégraphe ou téléphone
249,237 2,586,933	5,479 43,223	-	15 130	1,284 6,913	cordes	
1,526,123 1,523,125	17,065 12,693	11,540 20,360	108,323 54,696	242,100 200,208	8	Billots pour bois de sciage
57,131	2,273	495	15, 185	24,301	8	Autres produits forestiers.

TABLEAU 19. Superficies des cultures par provinces, 1921

Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Unité	Récolte	No.
9,165,122	5,857,635	17,822,481	8,523,190	345,207	acres	Superficie des emblavures	. 1
5,035,687 698,178 645,117 147,055 412,483 2,850,940	5,669,678 2,819,428 8,021 2,811,407 823,242 1,792,917	17,618,146 11,684,292 42,013 11,642,279 419,803 4,860,202	8,072,108 4,885,933 31,966 4,853,967 390,609 2,540,167	30,092 5,786 70,718	ecres a a a	Grains— Tous grains Tous of life Bib d'autonne Bib de grainemps Orge Avoine	3 4 5 6 7
100,754 211,284 114,287 18,841 83,307 4,953 546,666	175, 262 781 635 39 522 54, 139 2, 707	274,564 2,351 116 37 2,230 369,371 5,069	208, 823 2, 356 163 25 659 33,467 3,907	304 50	# # # # # # # # # # # # # # # # # # #	Seigle. Mats à grain. Sarrasin. Haricots (fèves). Pois. Lin. Graine mélangés.	10 11 12 13
3,439,112 354,338 12,493 33,352	58,519 7,202 65,767 24,849	18,740 5,491 99,268 44,551	215,597 1,119 159,750 45,596		acres	Foin et fourrage— Foin, cultivé(!). Mais fourrage: Grains pour foin. Autres fourrages.	16
165,580 51,613 63,519	30,396 498 729	35,701 296 286	28,009 507 412	1,459	seres	Pemmes de terre et racines— Pommes de terre. Navets. Autres racines.	20
6,663 26 2,539	3 -	3 -	1	226 1	acres	Autres récoltes— Tabne. Houblen. Lin pour la fibre.	. 23

TABLE 20. Stock Sold Alive, Stock Slaughtered and Animal Products of Farms by Provinces, 1920

No.	Item	Unit.	Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebec
	STOCK SOLD ALIVE OFF FARMS						
1	Tetal value	8	147,054,314	1,594,618	2,646,083	1,942,434 1,907,326 35,108	17,695,14
$\tilde{2}$	Tetal value. Domestic animals. Poultry.	8	142,684,343 4,369,971	1,542,017 52,601	2,605,867	1,907,326	17,002,088 693,061
3	Poultry	\$	4,369,971	52,601	40, 136	35,108	693,06
	Number of each kind-						
4		No.	117,498 10,510 106,985	1,917	1,891	2,562	15,367
ē	Colts and fillies	66	10,510		252 1,639	625 •1,937	1,821 13,545
4567890	Cottle total	44	1,616,626	1,742 15,883	38,654	33,256	314,600
å	Calves	44		2,966 2,716	11,317	11.622	170.518
9	Cows in milk or in ealf	44	185,692 864,345 1,027,969	2,716	7,525	6,475	51,51
ņ	Other entile	66	864,345	10,201	19,812 74,242	15, 159 48, 841	92,583 276,813
1 2 3	Lambs	-	710 469	41,453 35,335	63, 270	37, 793	187, 565
ä		"	317,507	6, 118	10.972	11,048	89,248
5	Other piece. Swine Poultry, total. Hens, old stock. Chickens of 1920. Turkeys.		710,462 710,462 317,507 1,779,257 3,749,263 1,463,501	21,088 52,539	27,571 42,304	23,225 29,846	210,608 564,138
á	Hens, old stock	-	1.463.501	25.538	17, 125	11.036	266, 155
67	Chickens of 1920	66		20,017	22,552		259 620
89	Turkeys	"	156,802	765	294 1,558	1,524 823	15,204 12,881
ñ	Gesse	- 64	115,525 97,039	5,189 1,030	775	532	10,275
	STOCK SLAUGHTERED ON FARMS						
			67,072,056	1,568,781	3,262,798	3,162,017	19,553,798
å	Total value. Domestic animals	8	57, 520, 625	1, 297, 030	3.018.649	2,779,799	17, 955, 296
3	Poultry	\$	9,551,431	271,751	244, 149	382, 218	1,598,502
	Number of each kind-		1		1		
45		No.	480,764	9,980	39,552	34,380	134,720
5	Calves	44	149,848	1,431	13,303	11,548	44,343 90,377
6789	Calves. Other cattle	44	830, 916	8,549 4,919 40,590	13,303 26,249 28,462 44,600	22,834 21,079	90,377
ŝ	Swine.	46	190,018 1,193,074	40,590	44,600	61.571	62,048 357,566
9	Poultry, total	"				314.258	
0	Swine. Poultry, total. Heas and chickens. Turkeys.	**	7,094,453 336,904	198,663 9,633	213,020 4,156	287, 888 14, 762	1,079,213 46,579
2				16,988	5,674	8,642	46, 325
3	Ducks	44	205,936	10, 197	3,105	3,063	23,005
	Animal Products					1	
	Total value	*	283,113,628	4,785,647	12,941,548	9,875,985	76,678,188
5	Dairy products Number of cows milked. Milk prodused. Milk sold. Cream sold. Butter fat sold. Butter made on farms.	No.	2,648,680	45,830	114,373	105 054	700 556
ă	Milk produced	lbs.			440,745,311	105,054 384,838,225	2 964 765 591
78		. 8	224,467,041 3,612,900,337 4,871,528	3,047,378 26,849,881 49,715	10,499,982		
8	Milk sold	lbs.	3,612,900,337	26, 849, 881	41,981,678	35,927,038	1,591,019,233 1,253,607 13,655,021
	Butter fat sold	lbs.	65,580,883		149, 125 2, 267, 243	797,971	1,253,607 13,655,021
1	Butter made on farms	66			8,430,637	8, 184, 404	
3	Butter sold off farms. Cheese made on farms.	"	37,284,015 533,561	769,144 986	8,430,637 4,005,904 89,777	3,861,106 9,521	6,746,234 104,280
	Eggs	doz.	120 155 240	3 616 625	4 650 000	3,695,771	10 116 989
á	Produced.	8	120, 155, 240 54, 004, 078	3,616,625 1,647,980	4,650,000 2,209,057 2,345,001	1,779,979	19,116,989 9,632,286 8,313,416 4,142,170
2	Sold	doz.	61,811,664		2,345,001	1,734,104 841,633	8,313,416
1	Chickens raised	No.	28, 056, 631 17, 220, 294	1,241,967 425,437	1,112,653 389,358	841,633 436,568	4,142,170 2,261,697
	Honey and wax—	s	1,262,834	596	6,397	7,602	386,321
ō	Total value	lbs.	4.937.055	2,355	19.362	26, 211	1,559,885
1	Wax produced	44	70,405	-	167	402	25,741
1	Wool-	NT-	1,785,556	62,693	150.07	109,983	.m
v					159,354		473, 151
234	Sheep shorm	No. lbs.	11,338,268 3,379,675	332,397 89,693	734,871 226,112	574, 299	2,614,609

TABLEAU 20. Bétail vendu vivant, bétail abattu et produits animaux sur les fermes par provinces, 1920

Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Unit6	Item
						Bétail vendu vivant des fermes
79,074,656 76,535,472 2,539,184	9,234,110 8,975,649 258,461	14,781,814 14,523,900 257,914	17,094,061 16,835,180 258,881	2,991,472 2,756,847 234,625	***	Valeur totale
35 014	10,932	24.352	23, 267	2,193	No.	Nombre de chaque sorte— Chevaux, total
35,014 3,386 31,628	840 10,092	24,352 1,711 22,641	23,267 1,348 21,919		61	Poulins et pouliches
702,254 288,941	118,802 20,558	172, 143 21, 306		31,205	-61	Bêtes à cornes, total
65, 334	12,464 85,780	18,903	28,440 17,902	9,924 3,861	"	Venux. Vaches en gestation ou en lactation.
65,334 347,979 426,407	85,780 38,329	131,934 31,682	143,478 71,091		44	Autres bêtes à cornes
337,889 88,518	11,753	7,054 24,628	22,259 48,832	7,544 11,567 21,180	44	Agneaux. Autres moutons.
1, 176, 327	83,5301	90,930	124,801	21, 180 342, 947	"	Porce. Volsilles, total.
2,025,626 765,644	101,772	229,931 92,050	235,103 101,856	82, 275		Poules
1,041,692 71,215	92,418	103,567 24,862	107,199	253,450 1,452	44	
77,659 69,416	21,876 6,740 4,026	4,474 4,978	4,127 2,311	2,074 3,696	et et	Oies
						Bétail abaptu sur les fermes
19,768,561	4,502,714	8,752,989 7,403,403	4,761,903	1,738,496	\$	Valeur totale
15,734,876 4,033,685	3,822,033 680,681	7,403,403 1,349,586	3,984,316 777,586	1,525,223 213,273	\$	Volailles
100.045	33,704	64 899	42 542	18,959	No.	Nombre de chaque sorte— Bêtes à cornes, total
102,245 36,646	8,889	64,682 14,181	42,542 9,319	10, 190	44	Bêtes à cornes, total
36,646 65,596 36,264	24,815 9,192	50,501 11,153	33,223 8,899	8,769 8,002	"	
342,179 2,910,483		165,122 1,434,417 1,318,020	74,820 818,931	8,002 22,267 177,174	65	Poros. Volnilles, total. Poules et poulets
2,614,023	538,918	1,318,020 65,430	774,960 25,978			Poules et poulets Dindes
118,907 170,38	14,716		9,277		4	Oies
107,170	16,407	31,518	8,726	2,745	-	Canards
						PRODUITS ANIMAUX Valeur totale
114,385,89	13,937,378	23,634,164	18,649,158	8,235,767	,	
947,49	158,824	258, 246	208, 997	40,309	No.	Produits laitiers— Nombre de vaches traites
		929,102,984 16,473,724 19,986,206	208,997 752,712,153 13,868,333	208,340,024 5,597,579	lbs.	Lait produit.
91,249,69 745,585,86 1,514,45	39,079,193	19,986,206	29,833,777 358,597			Lait vendu
		600,651 5,011,421	9,119,861		lbs.	Crème vendue. Butyrine vendue. Beurre de ferme.
32,376,60 12,862,04 118,56	8,186,061	15,696,818	9,045,072 2,398,429			Beurro de ferme. Beurre vendu sur les fermes. Fromage de ferme.
118,56	1,873,404 112,347	22,272	41,023	34,795	"	Fromage de ferme
45,959,80	8 493 144	18,328,201	11,032,417	5,262,279	douz.	Produits
21,318,77 39,516,64	3,584,797			2.565.32	douz.	Vendus.
13,657,87	1.390.607	2,406,648	1,559,797 1,892,081	1,703,28 771.88	No.	Produits. Vendus. Poulets élevés.
6,646,44	1,407,420	2,989,401	1,892,081	111,000	1 40.	Miel et cire
802,78	22,148	1,607	2,541 7,27	32,84	\$ lbs.	
3,146,19 42,06	8 66,047	4,523	7,274	105,200	108.	Miel produit. Cire produite.
		107 199	240.16	35,31	No.	Laine- Moutons tondus
528,28 3,864,60	6 490,347	107,122 743,837	1.756.34	226,96	Ibs.	Tonte
1,014,64	6 80,423	154,331	416,900	40,02	1 *	Tarout we as would

TABLE 21. Live Stock on Farms by Provinces, 1921

No.	Item	Unit	Canada	Prince Edward Island	Nova Spotia	New Brunswick	Quebee
1	Value of all live stock	8	(1)836,413,401	9,141,323	20,642,693	18,957,690	123, 263, 68
3	Total value. Forms reporting domestic animals	8 No.	(1)808, 155, 228 649, 537	8,561,482 12,549	19,344,491 42,259	18, 232, 120 55, 555	118,704,54 187,84
4 6 6 7 8 9 10	Horses— Total value. Under I year. From 1-2 years. Marce 2 years and over. Stallion 2 years and over. Stallion 2 years and over. Farms reporting lover.	No.	3,451,752 414,808,013 205,207 254,090 1,526,406 1,445,262 20,187 606,294	32,026 4,065,343 1,566 1,769 15,729 12,793 169 11,888	54,439 6,982,537 1,414 1,536 25,218 26,000 271 £9,656	62,448 8,986,800 1,706 2,555 28,516 29,117 554 £9,231	
12	Mules— Number Valus	No.	11,833 1,686,242	3 60	4 555	7 550	10,60
14 15 16 17 18 19 20 21 22 28	Cottle— Total number. Total value. Under 1 year. Hoiders 1-2 years. Steers 1-2 years. Coccer 2 years and over. Buils 1 years and over. Cocser 2 years and over. Cocse in milk or in celf. Farm are reporting cows in m. or c.	No. \$ No. " " " " " " " " " " " " " " " " " " "	8, 349, 489 335, 984, 747 1, 854, 131 1, 986, 800 639, 505 3, 959, 442 632, 346 196, 565 8, 223, 633 639, 935	109,948 3,474,611 20,989 16,273 8,802 57,644 4,387 1,853 48,114 18,154	266,363 10,141,074 51,176 34,329 17,513 135,785 23,714 3,846 119,785 40,474	230,312 7,229,338 46,240 31,341 11,371 125,167 9,471 6,722 108,486 51,494	1,594,716 59,376,686 343,877 210,477 44,236 897,965 28,933 69,205 800,705 181,165
4567890	Sheep— Total number Total value Under 6 months Ewes I year and over Rams I year and over Wothers I year and over Farms reporting akeep.	No. 8 No. "	3,200,467 20,674,706 1,424,510 1,843,951 61,346 71,560 160,687	105,884 578,947 47,080 55,823 2,581 400 6,666	271,742 1,534,782 118,835 143,439 5,922 3,546 14,905	187,524 1,004,811 80,213 99,948 4,984 2,379 14,880	856, 166 5, 230, 616 401, 035 429, 125 15, 975 10, 020 66, 841
1234567	Swine- Total number Total value Under 6 months Sows 6 months and over. Boars 6 months and over. Cother hogs 6 months and over. Forms reporting stone.	No. \$ No. "	3,324,291 35,899,210 2,371,527 461,382 28,644 462,738 461,178	39,172 442,521 30,091 5,504 247 3,330 9,385	47,457 685,543 34,160 6,474 643 6,180 28,681	75,905 1,010,621 48,880 11,921 1,296 13,898 £4,489	690, 85 6, 995, 616 499, 601 92, 125 5, 686 93, 456 104, 121
89	POULTRY Total number. Total value. Forms reporting poultry.	No. \$ No.	43,347,194 26,588,422 586,098	833,609 579,284 18,170	994,134 690,819 87.861	1,023,254 709,899 \$0,478	5,481,918 3,965,147 119,101
234	Hens and chickens— Total number Total value Under 4 months Four months and over	No. \$ No.	41,125,091 24,081,546 20,774,222 20,350,869	797,319 528,184 260,454 536,865	972,409 659,002 393,233 679,176	985, 562 658, 258 444, 758 540, 804	5,252,340 3,692,042 2,561,556 2,600,784
5 5 7 8	Turkeys— Total number. Total value. Under 4 months. Four months and over.	No. \$ No.	1,084,787 1,172,169 862,055 222,732	8,294 11,498 6,218 2,076	6,696 8,093 5,147 1,549	21,511 24,669 17,576 3,935	111,000 122,553 91,881 19,128
	Ducks— Number. Value.	No.	548,849 448,340	8,480 7,998	6, 156 6, 506	5,718 7,959	41,735 38,569
	Gerse— Number. Value.,	No.	688,467 886,367	19,616 31,604	8,873 17,218	10,463 19,073	76,814 111,983
	BRES Number of hives	No. \$ No.	148,105 1,669,751 14,336	41 667 10	7,383 148	1,738 15,071 861	49, 130 693, 987 5, 188

TABLEAU 21. Bétail sur les fermes par provinces, 1921.

Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Unité	Item
35,005,271	75,729,340	196,485,201	137,330,605	(1)20,458,198	\$	Valeur de tout bétail
- 1						ANUMAUX DOMESTIQUES
23,843,146	73,677,040	192, 244, 305	134,628,680	(1)18,919,418	. \$	Vsleur totale
181,756	49,787	110,171	74,718	17,498	No.	Permes ayant des animaux domestiques
669,048	355,747	1,077,882 135,953,752	806,264	61,385		Chevaux— Nombre total
32,623,607 24,864	47,557,966 20,951	135,953,752 71,248	75,615,318 67,516	5,931,659 5,307	No.	Valeur totale Au-dessous de 1 an
	26,116		73,965 332,735		62	De 1 à 2 ans
	156,220 150,509	450,829 461,939	332, 735			Juments de 2 ans et plus
282,388 2,581	1.951	6.052	326,047 5.981	25,715 577	48	Etalons de 2 ans et plus
172,000	1,951 46,448	6,052 108,003	5,981 72,893	14,609		De 1 à 2 ans. Juments de 2 ans et plus. Hongres de 2 ans et plus. Etalous de 2 ans et plus. Fermes spani des chessux.
199	1,322	4 279	3,772	65	No.	Mulets et mules— Nombre.
20,185	217,620	6,278 971,250	456,913	8,500	8	Valeur
						Bêtes à cornes—
2,633,562 19,760,845	645,925 22,757,044	1,295,910 48,985,854	1,383,553 51,601,744	209,207 11,756,557	No.	Nombre total Valeur totale
584 733	150.464				No.	Au-dessous de 1 an
336,641 211,231	85,363 60,051	174,197 128,764	170,287 141,717	27,693 16,120	**	Au-dessous de 1 an. Génisses de 1 à 2 ans. Bouvillons de 1 à 2 ans. Vaches et génisses 2 ans et plus.
1.265,594	286, 461				-	Vaches et génisses 2 ans et plus
201,906	51,243 12,343	120,840	171,281 22,547		44	Bouvillons 2 ans et plus Taureaux 1 an et plus
1,065,049	225,699	22,458	361,634	4,236 66,435	44	Vaches en centation ou en lactation
171,336	46,316	414,561 97,279	65,661	13,662	44	Fermes apant des saches en gestation ou
						Moutons—
978,892 6,896,749	112,788	194,660	431,464 2,673,664	61,344	No.	Nombre total. Valeur totale. Au-dessous de 6 mois. Brebis de 1 an et plus.
6,896,749		1,438,175	2,673,664	519,320	No.	Valeur totale
470,967 485,671	58.964	74,887 101,784 3,270	156,666 237,096	27,278 31,204	No.	Brebis de 1 an et plus
485,671 19,213	47,529 58,964 2,964	3,270	5,460		**	Béliers de 1 an et plus
3,041 41,771	3,341 6,984	14,719 4,188	32,242 4,110	1,872 1,052	**	Béliers de l'an et plus. Moutons de l'an et plus. Fermes apant des moutans.
						Porcs-
1,386,081 14,541,760	200,167 2,346,762	419,709 4,894,274	423,258 4,281,041	41,685 671,072	No.	Nombre total
1.023.703			302,746 72,716	28,146	No.	Valeer totale. Au-dessous de 6 mois. Truies de 6 mois et plus.
171,202	29,258	272,941 65,745 3,927	72,716	6,440	66	Truies de 6 mois et plus
9,355 181,821	29,258 2,340 37,314 54,080	77,096 66,563	4,447 43,349	6,300	44	Verrats de 6 mois et plus. Autres porce de 6 mois et plus.
138,945	\$4,080	66,563	41,029	6,876	44	Fermes ayant des porcs
						Volables
16,503,697	3,461,325	7,857,828	5,176,302	2,015,127	No.	Nombre total
10,270,891 171,697	2,012,214	7,857,828 4,226,545 94,582	2,698,153 60,791	1,435,470 15,574	No.	Valeur totale. Permes apant des volailles.
						Poules et poulets-
15,526,517	3,227,499	7,474,024	4,921,870	1,967,551 1,360,394	No.	Nombre total
9,225,456 7,992,748	1,754,425	3,788,455	2,415,330	1,380,394	No.	An-dessous de 4 mois.
7,533,769	1,539,330 1,688,169	3,619,307 3,854,717	4,921,870 2,415,330 2,681,595 2,240,275	686,310	er	Valeur total: Au-dessous de 4 mois Quatre mois et plus.
200 000	150 400	995 /**	177 050	19 000	No.	Dindes— Nombre total
358,365 382,944	153,402 160,361	235,449 255,125	177,253 183,627	12,809 23,359 10,359	8	Valeur totale
382,944 291,906	114,238 39,168	255, 125 182, 176		10,359	No.	Valeur totale. Au-dessous de 4 mois. Quatre mois et plus.
66,459	39,166	53,273	34,697	2,450	-	
300,836	42,181	84,287	35,749	23.687	No.	Canards— Nombre Valeur
218,757	38,394	73,230	31,659	23,687 25,269	8	
		24 000	41.430	11.080	No.	Oies— Nombre
317,979 443,734	38, 243 59, 034	64,069 109,735	67,538		\$	Valeur
,	5.,50	,	,200			Anentres
					No.	Nombre de ruches
84,571 891,234	3,737 40,086	1,470 14,351	3,772	6,575 103,310	2	Valour
	596	84	48	1.249	No.	Fermes apant des abeilles



LIVE STOCK, ANIMAL PRODUCTS AND FRUITS ELSE-WHERE THAN ON FARMS, BY PROVINCES.

BÉTAIL, PRODUITS ANIMAUX ET FRUITS, AILLEURS QUE SUR LES FERMES, PAR PROVINCES.

TABLE 22. Live Stock Elsewhere than on Farms, by Provinces, 1921

No.	Item	Unit	Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebec
1	Value of all live stock.	8	(1)38,862,958	225, 204	1,467,832	1,362,916	11,228,711
ı	Domestic Animals						
2	Total value	\$	(1)33,217,843	196,837	1,311,595	1,147,138	10,035,055
345678	Horses (?)— Total number. Total value. Under 1 year. From 1-2 years. Mares 2 years and over. All other horses.	No	160,677 24,007,785 2,592 3,636 40,434 112,080	940 141,061 12 11 249 663	4,992 736,319 38 66 1,311 3,529	5,370 901,139 34 36 . 1,306 3,881	47,443 7,880,990 153 484 8,891 37,646
9 10 11 12 13 14 15	Cattle- Total number. Total value. Usder 1 year. Heifers 1-2 years. Cows and heifers 2 years and over. All other estale. Cows in will or in call.	No. 8 No. "	149,995 8,061,573 24,751 10,862 104,511 9,871 96,020	1,056 49,237 101 58 861 36 836	10,043 513,246 1,161 725 7,359 798 7,087	4,683 205,910 551 272 3,725 135 5,601	34,262 1,859,703 3,265 1,727 27,842 1,428 26,475
16 17	Sheep— Number Value	No.	3,499 29,803	=	282 1,832	12 74	429 3,019
18 19	Swine— Number. Value.	No.	80,439 1,024,034	503 6,539	3,85 6 60,198	2,598 40,015	25,019 291,343
	Poultry						
20 21	Total number. Total value	No.	6,978,054 5,161,825	35,455 27,836	202,300 153,123	140,910 107,122	1,290,503 1,061,572
22 23 24 25 26	Hens and chickens— Total number Under 4 months	No.	6,896,556 3,416,916 3,479,640 11,934 54,303 15,261	35,083 10,625 24,458 36 241 95	199, 252 79, 415 119, 837 104 2, 226 718	140,031 65,322 74,709 148 560 171	1,281,185 610,064 671,121 1,849 6,304 1,165
	Вике						
28 29	Number of hives	No.	37,425 483,290	34 531	226 3,115	868 8,656	9,500 132,084

Including \$94,648, the value of 1,255 goats reported in British Columbia.
 Including mules, totalling 1,935 valued at \$314,397 for Canada. These are not included in the classification by are, etc.

TABLE 23. Animal Products Elsewhere than on Farms, by Provinces, 1920

No.	Item		Canada	Prince Edward Island	Nova Seotia	New Brunswick	Quebec
1 2 3 4 5 6 7	Value of all animal products. Milk produced. Butter home-made. Eggs produced. Honey and wax produced.	Ibs. S lbs. doz. S lbs.	19,601,010 373,185,600 7,941,162 2,758,475 24,319,832 11,289,431 1,463,990 370,417	2,881,410 59,603 34,001 161,646 73,646	636,445 315,430 929,867	14,394,100 295,374 203,202 525,320 252,997 20,899	109,007,420

TABLEAU 22. Bétail ailleurs que sur les fermes, par provinces, 1921

Ontario	Manitoba	Saskat- chewan	Alberta	Britisb Columbia	Unité	Item
12,761,262	2,702,189	3,258,036	3,260,719	(1) 2,696,149	*	Valeur de tout bétail.
						Animaux domestiques
0,295,573	2,426,599	3,036,853	2,975,505	(1) 1,792,690	\$	Valeur totale
51,204 7,472,181 402 818 14,186 35,380	10,716 1,705,148 253 353 3,085 6,824	13,938 2,122,606 520 635 4,279 8,191	18,504 2,118,125 986 1,010 5,079 11,100	930,216 194 223 2,048	No. S No.	Cheraux (1)— Nombre total. Valeur totale. Au-accessous de 1 an. De 1 à 2 ans. Jumente de 2 ans et plus. Tous autres chevaux.
41,313 2,437,554 7,958 3,318 28,226 1,811 £5,817	14,488 663,501 2,905 1,109 9,637 937 8,674	16,996 845,246 3,176 1,330 10,448 2,044 9,240	17,303 819,109 3,674 1,269 10,567 1,793 9,556	668,067 1,960 1,054 5,948 889	No. \$ No. "	Bêtes à cornes— Nombre total. Vombre total. Vombre dele Au-denous de 1 an. Génisses de 1 à 2 ans. Valches et génisses 2 ans et plus. Toutes autres bêtes à cornes. Vaches et gentation ou en lectation.
530 4,294	97 789	878 7,460	15 107		No.	Moutons— Nombre Valeur.
31,624 381,514	4,241 57,160	4,589 61,540	3,281 38,164	4,728 87,531	No.	Pores— Nombre Valeur
						VOLAHLES
3,133,559 2,187,109	399,715 256,613	369,577 221,016	486,862 278,507	919,173 868,928	No.	Nombre total. Valeur totale
3,097,260 1,657,357 1,539,903 2,708 26,370 7,221	395,081 183,360 211,721 1,349 2,112 1,173	364,640 173,780 190,860 1,893 2,020 1,014	480,715 262,545 218,170 2,770 2,237 1,149	903,309 474,448 428,851 1,077 12,223	No.	Poules et poulets— Nombre total Au-dessous de 4 mois Quatre mois et plus Dindee. Canards. Oise
- 3		- 1				ABEILLES
22,982 278,620	1,538 18,978	15	351 6, 707	1,911 34,531	No.	Nombre de ruches

Compread \$94,648, valour de 1,345 cbbvres déclarés dans la Colombie-Britannique.
 Compread 1,365 mulate valant \$314,307, pour tout le Canada. Ils ne sont pas compris dans la classification par 9, etc.

TABLEAU 23. Produits animaux ailleurs que sur les fermes, par provinces, 1920

Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Unit6	Item	No.
7,302,012 104,409,660 2,268,185 1,135,464 10,320,656	184,546 1,271,534	135,840 1,236,669	126,999 1,580,987	21,070,780 566,120 133,262 3,242,296	lbs. 8 lbs. douz.	Valeur de tous les produits animaux Lait produit. Beurre de ferme. (Euls produit.	1 2 3 4 5
4,787,752 977,291 246,075	536,715 45,795 15,123	472, 619 179 62	625,003 6,695 2,115	1,580,597 30,963 9,555	1bs. 8	Miel et cire produits.	6 7 8

TABLE 24. Fruits Elsewhere than on Farms—Trees, 1921, Production, 1920, by Provinces

TABLEAU 24. Fruits ailleurs que sur les fermes—Arbres, 1921, Production, 1920, par provinces

o Fraits	Unit	Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebes
1 Total value. 2 Orchard fruits. 3 Small fruits. Orchard Fruits	\$ 8 8	1,679,171 1,010,287 668,884	5,819 5,123 696	76,564 66,872 9,692	11,362	165,790 118,251 47,544
Apples, trees(), Peaches, Peac	No. bus. No. bus. No. bus. No. bus. No. bus.	479,908 712,419 34,807 22,492 76,772 75,960 163,031 94,954 136,169 66,417	3,532 3,772 18 1 49 65 776 335 1,473	43,303 65,933 157 41 2,521 1,521 3,608 1,120 3,124 803	11,735 10,674 40 13 72 16 563 197 672 83	64,564 68,631 1301 772 476 26,723 11,426 18,663 7,160
GRAFES AND SMALL FRUITS 14 Grapes, production 15 Strawberries, production 16 Raspberries, production 17 Currante and gooseberries, production 18 Other small fruits, production	lbs. qts. "	654,607 780,067 1,544,722 491,083 24,841	988 727 1,963 10	1,564 15,318 12,493 16,134 1,911	141 15,135 3,728 3,525 247	29,053 75,438 61,860 64,172 6,303

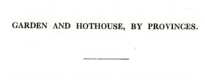
⁽¹⁾ Including crab-apples.

TABLE 24. Fruits Elsewhere than on Farms—Trees, 1921, Production, 1920, by Provinces—Con.

TABLEAU 24. Fruits ailleurs que sur les fermes—Arbres, 1921, Production, 1920, par provinces—suile

No.	Fruite	Unité	Ontario	Manitoba	Saakat- chewan	Alberta	British Columbia
2 Fruits	Valeur totale. Fruits des vergers. Petits fruits. Fauirs des vergers	\$	954,466 574,541 379,925	3,610 1,701 1,909	2,089 354 1,728	2,589 948 1,634	452,417 231,135 221,282
5 6 7 8 9 10 11 12 13	Pommes, abrest(). Poches, arbres. production. Poires, arbres. production. Poires, arbres. production. Poune of prunes de schage, arbres. Cerises, arbres. RASIANS ST PERTIS FRUITS RASIANS ST PERTIS FRUITS	No. bois. No. bois.	249,530 479,178 30,250 19,533 51,821 54,175 107,550 65,134 86,833 38,400	589 291 - - 10 10 661 399 94 11	348 44 4 - 1 157 111 50 4	204 43 - - 55 8 35 313	105, 103 83, 853 4, 198 2, 803 21, 525 19, 703 22, 938 16, 224 25, 225 19, 271
15 16 17	Raisins, production. Fraises, production. Framboises, production Groseilles et assis, production. Autres petits fruits, production.	lhs. ptes. "	615,992 529,735 897,512 272,999 10,393	11 1,312 2,613 1,909 1,240	1 986 1,534 2,983 167	2,938 681 1,865 84	7,845 138,217 563,574 125,512 4,486

a) Comprend les pommettes,



JARDINS ET SERRES, PAR PROVINCES.

TABLE 25. Vegetables by Provinces, 1920

	Item	Unit	Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebec
	Value						
٧	tal	8	26,684,574	105,284	1,032,852	779,278	6,729,2
	Produced on farms for sale (market garden)	8	6,165,926	6,165	130,328	69,173	1,435,6
	Produced on furms for home use (farm garden).	8	13,907,856	86,170	753,321	591,013	3,678,3
	Produced elsewhere than on farms	\$	6,610,792	12,949	169,203	119,092	1,615,2
	Market Garden on Farms(1)						
ŀ	All regetables	acres	33,238	24	423	212	7,4
	Asparagus	acres bunches	194 415,585 65,214	8	1 5	3	18,6 2,0
	Beets	acres bus,	143,599	585	4, 412	13 2,956	47.4
	Cabbages	acres bus.	127,400 3,234 814,701	475 9 3, 105	4,544 259 97,003	3,323 45 21,859	38,4 8 182,3
	Cantaloupes and melons	8 aeres bus.	706,457 562 94,020	2,785	88,775 75	19,239	178,6
		\$	138,507	= =	188	25	26,9
	Carrots	aeres bus.	938 219,978	200	6,424	3,373	83,6
	Cauliflowers	acres	173,003 224	200	6,348	3,430	59,5
		bus. 8	47,462 67,237		225 400	520 972	3,3 5,7
	Celery	neres hends	5,641,687 427,036	1,000 100	12, 123 889	99,500 6,620	875,0 74.6
	Cucumbers	acres bus.	1,520 264,490	-	4, 242	6,605	98,5
	Green beans	aeres bus.	311,916 752 90,900	- E	6,095 19 2,159	8,313 14 2,535	119,6 2 30,2
	Green peas	acres bus.	117,189 1,689 155,039	3	2,972 7 928	3,495 6 1,120	41,7
	Lettuce	acres heads	220,651 404 2,872,608	=	1,240 5 36,165	1,851	18,7 1 1,012,0
	Onions	8 aures	148,110 3,595	E	2,070	61,260 2,920	51,5
		bus.	1,051,201 946,176		896 1,366	610 922	176,6 242.8
	Parenipe	acres bus.	73,430 68,414	1, 270 1, 475	2,548 3,017	1,017 1,052	12,0
	Peppers	neres bus.	9,972	1 3	-	1,000	
	Pumpkins	acres lbs.	21,506 11 60,570		9,800	E	14,8
	Radishes	acres bunches	1,520 64 364,053	= =	292	E	245,0
	Rhubarb	acres bunches	18,017 262 876,103	3	2.000	- 6 32,925	12,3
	Spinach	8 acres bus.	66,764 15 4,002	=	300	2,530 1 384	9,5
	Squaah	8 acres	3,331 30 199,139	-	10	320	1
	Sweet corn	lbs. \$ acres	6,021 7,329	- 3	76,560 2,310 32	41,675 1,055 41	7,5 1 1,7
	_	bus.	753,288 558,077	250 380	3,738 3,897	5,523 6,196	215,4 166,3
	Tomatoes	bus.	10,624 2,597,256 1,953,454	775 750	.5,278 5,625	4,835 6,910	1,6 403,8 363,0
	Other(2)	acres S	19,526	=	2	E .	18,5

⁽¹⁾ vegetables grown for home use not included. In the Census of 1921 holdings under I aere were not considered as farms.

(2) Includes articholes, Brussels sprouts, chicory, citron, echalottes, egg plants, garlie, leeks, marrows, oyster plants parsky, savory and turnips.

TABLEAU 25. Légumes par provinces, 1920

Ontario	Manitoba	Saskat- chewan	Alberta	Britisb Columbia	Unité	Item
						VALEUR
0,127,815	1,696,927	2,455,849	1,859,168	1,878,196	*	Total Produit our les fermes pour vente ('ardii
3,654,789	154, 183	25,804	48,444	641,400	8	Produit our les fermes pour consomma
3,538,621 2,934,405	1,079,120 463,624	2,077,660 352,385	1,275,990 534,734	827,642 409,154	8	Produit silleurs que sur les farmes.
2,304,400	400,024	302,300	334, 134	409,134	. *	
21,382	804	96	217	2,634	arres	Japdins foragers sur les fermes(1) Tous légumes.
178				5,000	acres	Asperses
383,006 60,602	1,350 200			12,545 2,350	bqta.	Asperges
280 61,706	28 5,658	2,178	17 3,538	59	acres bois.	Betteravee
58,548	5,659	2,170 2,328 38	3,622	15,117 10,447	8	
1,326 334,461	69,231	10.019	20,687 17,841	279 75,937	bois.	Choux
279,733 423	46,416	9,624	-	63,366 44	S acres	Melons
66,430 99,664	267 280	20 25	22 50	8,685 11,302	bois.	
375 87,850	6,687	3,015	5,289	23,493	bois.	Carottee
70,797 150	6,814	2,862	5,350	17,632 13	S acres	Choufleurs
33,461 45,040	5,883 10,368	95 178	863 793	3,111 3,730	bois.	Carrie
354 3,371,759	13,720	1,430	10,600	92	scres têtes	Céleri
295,530	1,265	123	754	47, 136 130	8	Concombres
105,365	9,570	538	2,017	37, 635	acras bois.	Concomptes
122,037 388	14,008 11	1,502	2,078	38,233 63	acres	Haricots verts (fèves)
44,035 53,731	1,225 1,823	377 524	971 1,785	9,374 11,090	bois.	
1,461 116,759	2 020	5 551	12 1,829	78 17,652	acres bois.	Poie verte
171,816 137	4,950 17	792	2,266	18,955	\$ acres	Taitue
1,247,773	129,395 6,361	24,235 618	28,840 1,304	332,900 15,223	têtes S	
68,088 1,858	114 17,225	13	1,304	682 184, 493	acres bois.	Oignons
666,287 504,317	23,311	2,420 3,693	4.156	165,563	8	
163 35,286	6,063	989	3,286	10,937	acres bois.	Panais
33,381	6,991	971	3,238	3	acras	Piments
8,745 19,494		- 1		1,227	bois.	
35,915		- :			acres lbs.	Citrouilles
923	- 2		· <u>-</u>	-,	\$ acras	Rayee
112,200 5,278	3,500		-	3,353 194	bqts.	
139	13		4	59	acres	Rbubarbe
507,965 31,268	21,355 2,778	800 89	6,275 795	112,791 19,480	bqts.	Epinards.
2,657	100	1 1	=	721	acres bois.	Epinarus
2,050	128	3 1	-	663	acree	Courges
54,654 2,006	11,000 260			7,750 240	Ibs.	
5,298 505,752	74 8,215	1,080	12 2,179	11,120	acree bois.	Male sucré
356.375	9,771	1,180	2,496	11,496	\$ acree	Tomates
8,048 1,924,816	8,734	852 1,317	1,056	247,013 190,916	boie.	
1,370,340	12,599	1,317	1,907	190,910	acres	Autree légumee(2)

(c) Les légemes cultivie pour consemnation du rofança se sont pas compris. Dans le recensement de 1921, les terrains de moins du la cette se sufficient, se choux de Brandles, le chicorés, circuilles, échalottes, subergines, all, poirsaux, petite pois, anisifia, pentil, arriste tet stavet.

TABLE 26. Area of Market Garden by Provinces, 1921

MARKET CARREST OF FARMS(*)	5	Item	Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebec
American 177		Market Garden on Farmo(1)	acree	acree	acres	acres	acres
Books	1 To	tal area	30,809	17	293	157	7,19
Carbinages	2	Aeparagus	177	1	-	-	1
Cantalogue and molena. 611 - 1 -	3	Beets	649	2		10	25
Carrota 500 1 15 11	4	Cabbagee	2,711	6	184	34	73
Colory	5	Cantaloupes and melons	611	- 1	1	- 1	8
Colory	6	Carrote	902	1	15	11	37
Committee 1,657 13 13 13 13 13 13 13 1	7	Cauliflowers	195	-1	1	1	1
Green bonnis. 253 = 10 11 2 12 12 12 12 12 12 12 12 12 12 12 1	8	Celery	545		1	5	13
Green peans 2,202 - 4 6 Lettuco 3,25 - 2 2 Lettuco 5,25 - 2 2 Lettuco 5,25 - 2 2 Lettuco 6,25 - 2 2 Lettuco 7,25 - 2 Lettuco	9]	Cucumbers	1,647		13	12	46
Lettuce	이	Green benne	851		10	11	31
Online	1	Green pens	2,202		4	4	
Panniph. 339 4 6 4 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	2	Lettuce	353		2	2	14
Pepper 57	3	Onions	3,235	-	2	2	84
9 Spinach. 17 - 1 0 Squash. 24 - 5 1 Sweet corn. 7,690 2 29 31 1 2 Tornalces. 8,244 2 10 19	41	Paranipe	339	4	5	4	7
9 Spinach. 17 - 1 0 Squash. 24 - 5 1 Sweet corn. 7,690 2 29 31 1 2 Tornalces. 8,244 2 10 19	5	Peppers	57	-	-	- 1	-
9 Spinach. 17 - 1 0 Squash. 24 - 5 1 Sweet corn. 7,690 2 29 31 1 2 Tornalces. 8,244 2 10 19	6	Pumpkins	.8	-	1		-
9 Spinach. 17 - 1 0 Squash. 24 - 5 1 Sweet corn. 7,690 2 29 31 1 2 Tornalces. 8,244 2 10 19	7	Radiches	51	-	-	-	8
0 Squash. 24 - 5 3 1 Sweet corn. 7,690 2 29 31 1 2 Tomates 8,246 2 10 19	8	Rhubarb	250	-	-	7	3
U Squash 24 - 5 3 Sweet corn 7,690 2 29 31 1 2 Tornation 8,246 2 10 19	9	Spinach	17	-	-	1	-
1 Sweet corn	0	Squaeh	24		.5	3	
	1	Sweet corn	7,680	2	29	31	1,92
3 Other vegetables(*). 60	3	Tomatoes		2	10	19	1,65

⁽a) Vegetablee grown for home use not included. In the Census of 1921 holdings under 1 acre were not considered as firms.
(b) Includee Brussels oproute, chicory, citron, echalottee, egg plante, garlie, green onions, leeks, marrows, paraley and turnins.

TABLE 27. Greenhouse and Hothouse by Provinces-Areas, 1921, Receipts, 1920

No.	Item	Unit	Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebec
1 2	Area under glass. Area not under glass. Receive, 1920	eq. ft. acres	9,957,243 3,126	7,807	141,822 19	60,535	1,664,823 1,325
3 4 5	Total receipts Receipts for flowere and flowering plants Receipts for vegetables and vegetable plants	\$ \$ 8	4,036,427 2,778,473 1,247,954	13,123 12,873 250	78,224 65,878 13,346	18,350 14,491 3,859	659,012 205,122 453,890

TABLEAU 26. Superficie des jardins potagers par provinces, 1921

								tem	It					bia	Britis Columi	rta	Albe	skat- ewan	8	Manitoba	rio
_	-	_	(1)	±s(ERM	3 72	LES	sun	OERS	OTAO	NS PO	ARDIN			acre	203	acr	cres		acres	20
			 								ale	ie tota	perfi	,619	2	280		110		942	9,200
			 									nges	Aso	5				1		1	163
											8	raves	Bet	77		23		7		30	237
												x	Cho	288		107		30	1	347	987
î												38	Mel	59		-				4	464
												ttes	Car	105		29		12		27	332
												ficurs	Cho	12		- 5		-1		24	142
												i	CAL	85		3		3	1	27 24 7	311
											PR	ombry	Con	166		5		2	ı	120	868
									ves).	(flev	erte	ots v	Har	94 88 44		5358		4	1	21 30 20	385
									,	(100		verts.	Polis	88		20		12	1	30	1,950
												e		44		77		2	}	20	133
												03		619		20		18	1	110	1,616
î												is	Pan	50		25		5	1	110 37	139
												nts	Pin	3		- 27		-"			54
												milles	Cita	-1		- 1		- 1		-	7
												8	Ray	1		-1		- 1		1	12
												arbe.	Rh	54		3		- 1	1	15	137
												rds	Enit	1		-1		- 1	1	1	14
												gog	Cou	1 7		- 1		- 1	1	2	7
												anceé-	Mal	137		20		9	1	105	5,423
												ates	Ton	721		6		6	1	39	5.792
										m(2)	imes	s légy	Ant	. 5		-1		- "		1	28

⁽b) Les Menunes cultivés pour consommation du mémage ne sont pas compris. Dans le recensement de 1/21 les terrains de moint de 1 aven se sont pas dansifée commes ferrains.
(f) Comprend les cloux de Bruxelles, la chécorée, citronnelle, échalottes, subbergines, ail, oignose verte, poireaux, courages, persil et navets.

TABLEAU 27. Serres par provinces-Superficies, 1921, Recettes, 1920

Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Unité	Item	No.
6,174,011 1,322	195, 473 223	82,776 9	423,079 41	1,296,917 181		Superficie sous verre	1 2
2,518,941 1,964,326 554,615	68,631	81,536 74,468 10,068	141,241	350,667 231,443 119,224	8	Recettes totales Recettes pour fleurs et plantes florifères Recettes pour légumes et plants légu- micrs.	3 4 5



MISCELLANEOUS, BY PROVINCES.

DIVERS, PAR PROVINCES.

TABLE 28. Number of Farms Reporting Various Crops, by Provinces, Census of 19: TABLEAU 28. Nombre de fermes faisant rapport de différentes cultures, par provinces, recensement de 1921.

vo.			Canada	Prince Edward Island	Nova Scotia	New Brunswick	Quebec
1	All farms		No. 711,090	No. 13,701	No. 47,433	No. 36,653	No. 137,61
2	Farms reporting	wheat	381,293	9,432	7,879	6,961	44,66
3	1,000	barley	217.047	2,425	6,039	2,591	48.54
4		oats	572,034	12,678	27,538	29,409	117.44
5	44	peas or beans	77,645	169	3,671	2,427	35.31
6	64	flax(1)	31,989	68	53	33	3.50
7	64	other grains.	201.835	3,820	5,582	14,974	57.00
8	66	grass or clover seed	49,753	3,025	640	1,357	12.43
0	44	hay cultivated(2)	415,540	12.816	44.333	33,819	125.92
9		other forage grops	253,944	802	7,416	3,650	29.26
11		potatoes	524,272	12.521	40,723	32,442	121.32
12	44	tobacco	26,540	12,321	10,723	05,442	21.69
12 13 14 15	44	farm garden	445,718	5,464	29,616	24,099	102.25
10	44	orchard	249,549	8,199	25,417	17,030	47.39
19	44	small fruits	49,682	688	2.245	1,438	8.15
10	- 4	firewood.	379,065			29.284	106.30
16	41	manle syrun or sugar	48,139	9,092	34,100	416	28.07

⁽¹⁾ Including flax for fibre. (2) Including clover and alfalfa...

TABLE 28. Number of Farms Reporting Various Crops, by Provinces, Census of 1921—Con.
TABLEAU 28. Nombre de fermes faisant rapport de différentes cultures, par provinces, recensement de 1921—suile

Ν°	_	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
1	Toutes fermes	N° 198,053	N° 53,252	N° 119,451	N° 82,954	N° 21,972
2 3 4 5 6 7 8 9 10	Fermes rapportant le bife. lorge. lorge. lavoine. les poine fières. les poine fières. autres graine. graine d'herbe ou de trèfie. le foin cultivé (). pommes de terrer septre. pommes de terrer septre.	103,473 70,914 159,000 34,256 2,697 93,935 29,640 169,348 87,130	40,714 33,697 46,041 293 3,276 7,835 822 3,740 27,413 37,333	104,337 26,957 105,799 226 19,687 9,779 772 2,934 50,337 69,259	59,562 24,684 67,373 213 2,642 7,756 827 10,193 49,808 39,938	4,266 1,194 6,755 1,075 36 1,154 1,235 12,436 7,724
12 13 14 15 16 17	le tabac. un jardin potagov. un verger in culture des petits fruits. le bois de chauffage. sirop ou suere d'érable.	4,793 142,084 138,761 30,459 117,378 19,321	30,950 385 296 23,575	57,699 75 485 26,062	10 39,645 32 210 22,430	13,91 12,25 5,70 10,83

(1) Comprend le lin cultivé pour la fibre.
(2) Comprend le trèfie et la luzerne.

TABLE 29. Pure Bred Horses and Cattle by Provinces, 1911 and 1921 TABLEAU 29. Chevaux et bêtes à cornes de race pure par provinces, 1911 et 1921

	Ho	rses—Cheva	ux	Cattl	e-Bêtes à ce	ornes
		Pure- Race			Pure- Race	-
Province	All kinds Toutes espèces	Number Nombre	No. per 1,000 all horses Par 1,000 de toutes espèces	All kinds Tontes espèces	Number Nombre	No. per 1,000 all cattle Par 1,000 de toutes espèces
Canada	3,610,500	47,782	13-23	8,548,066	296,656	34-76
	2,598,958	23,149	12-79	6,526,083	123,899	18-95
Prince Edward Island1921	32,961	295	8-95	111,004	2,785	25-00
	35,935	253	7-04	113,443	1,027	9-00
Nova Scotia	59,383	433	7-27	283,493	5,533	19 · 50
	61,420	359	5-83	287,492	2,315	8 · 00
New Brunswick 1921	67,705	501	7-49	234, 995	5,272	22·43
	65,409	461	7-03	232, 228	2,709	12·46
Quehec	379,707	3,399	8-93	1,628,972	45,293	27-80
	371,571	3,562	9-59	1,453,260	18,163	12-50
Ontario	719, 834,	13,750	19·10	2,674,875	146, 463	54 - 78
	812, 214	14,483	17·83	2,501,536	70, 472	28 - 17
Manitoba	366, 262	6,202	16-93	581,411	20,126	29 - 54
	280, 374	4,034	14-39	435,568	10,848	24 - 91
Saska tchewan	1,091,507	12,716	11-65	1,312,906	28, 482	21 · 60
	507,468	4,432	8-73	633,538	5, 286	8 · 34
Alberta1921	824, 425	9,668	11-73	1,401,252	33,964	24 - 24
1911	407, 153	4,613	11-33	739,725	9,741	13 - 17
British Columbia	68,716	829	12-06	219,059	8,739	39·85
	57,414	951	16-56	139,184	3,278	23·56

TABLE 30. Pure Bred Sheep and Swine by Provinces, 1911 and 1921 TABLEAU 30. Moutons et porcs de race pure par provinces, 1911 et 1921

	S	heep—Mouto	ms .	8	iwine—Porca	
1		Pure-			Pure-	Bred
Province ·	All kinds Toutes espèces	Number Nombre	No. per 1,000 all sheep Par 1,000 de toutes espèces	All kinds Toutes espèces	Number Nombre	No. per 1,000 all swine Par 1,000 de toutes espèces
Canada1921	3,198,319	93,643	29 · 28	3,484,730	81,143	23-81
	2,174,300	53,616	24 · 66	3,634,778	56,457	15-50
Prince Edward Island1921	105,884	1,204	11-37	39,575	688	17·34
	91,232	535	5-86	56,377	1,009	17·96
Nova Scotia	267,635	1,781	5-65	51,313	751	14 · 6 ·
	221,074	862	3-90	63,380	662	10 · 4 ·
New Brunswick	187,538	1,376	7-34	78,503	1,534	19 - 54
	158,316	653	4-12	87,393	1,465	16 - 76
Quabec1921	856,598	12,851	15-00	715,876	9,750	13 · 6:
	537,088	6,122	9-61	794,351	8,293	10 · 4
Ontario	979,423	52, 645	53 - 14	1,417,705	30,091	21 - 2:
	742,188	40, 983	55 - 22	1,887,451	30,853	16 - 31
Manitoba1921	112,885	4,657	41-25	204,408	7,106	34 - 71
	37,322	1,322	35-42	188,416	5,537	29 - 31
Saskatchewan	195,538	5,555	28-41	424,298	13,398	31-50
	114,216	586	5-13	286,295	2,877	10-00
Alberts1921	431,477 133,592	12,075 1,372	27-99 10-27	426,539 237,511	15,801 4,594	37-0-
British Columbia1921	61,344	2,099	34-22	46,413	2,024	43-6:
	39,272	1,181	30-07	33,504	1,157	34-7:

TABLE 31. Pure Bred Poultry by Provinces, 1921
TABLEAU 31. Volailles de race pure par provinces, 1921

	Hens and chickens Poules et poulets			Turkeys Dindes	Geese Oies	Ducks Canards
Province	On farms — Sur les fermes	Not on farms Non sur les fermes	Total	Total	I Total	Total
	No.	No.	No.	No.	No.	No.
anada	1,284,912	485,222	1,770,134	6,135	5,629	8,7
Prince Edward Island Nova Scotia. New Brunswick Quebec Ontario. Manitoba Saskatchewan Alberta British Columbia.	26, 835 25, 944 20, 195 100, 875 450, 437 81, 639 167, 111 129, 226 282, 750	765 10,584 7,213 49,258 222,878 34,822 22,602 51,760 85,330	27,600 36,428 27,408 150,143 673,315 116,461 189,713 190,986 368,080	5 34 15 169 998 988 1,692 1,382 852	64 144 81 615 2,182 433 732 658 720	11 18 77 3,11 49 77 2,30

TABLE 32. Farm Facilities by Provinces, 1921 TABLEAU 32. Accessoires des fermes par provinces, 1921

	Farms reporting tractors	Tractors reported	Farms reporting automobiles or motor trucks	trucks reported Automo- biles ou camions- automobiles	Farms reporting Fermes déclarant		
Province	Fermes déclarant des tracteurs	Tracteurs déclarés	Fermes déclarant des automobiles ou camious- automobiles		Gasoline engines Engins à gasoline	Telephones Téléphones	Gas or electric light Gas ou électricité
	No.	No.	No.	No.	No.	No.	No.
Canada	43,578	47,455	148,926	157,622	136,632	231,725	29,53
Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchowan. Alberta. British Columbia.	47 155 103 944 6,942 8,900 17,523 8,464 491	49 164 104 968 7, 161 10, 027 19, 243 9, 215 524	3,950 9,549 58,220 15,848 34,085	687 3,464 4,111 10,072 61,145 16,645 36,098 20,616 4,184	2,972 2,982 4,135 27,113 40,913 13,828 27,548 14,755 2,386	8,243 6,171 23,738 99,182 17,889 53,000 17,655	1,29 E, 50 5,35 12,84 3,98 1,90 1,16 2,29

APPENDIX.

APPENDICE.



ACRICHITURE IN VIIKON TERRITORY

The population of Yukon Territory at the Census of 1921 comprised 4,157 persons, of whom 2,251 were classified as rural, and 1,205 as urban, the latter being made up of the populations of Dawson and Whitebore. There were 10 occupied farms reported at the census, with a total area of 1,622 acres, consisting of 475 acres of improved land and 1,147 acres of unimproved. There were 353 acres under field crop in 1921. §

Size and Tenure.-The classification of these farms by size and tenure was as follows:-

Size	Number	Acreage	Tenure	Number	Acreage
Il occupied farms. 1- 4 acres. 5- 10 4 11- 50 4 51-100 4 101-200 4 201-299 300 acres and over.	10 - 1 1 1 1 5	10 37	All occupied farms. Occupied by owner or manager. Occupied by part owner, part tenant (1) Of which 17 acres was rented and 16	1 2	1,62 1,43 (¹) 18

Farm Property.—The value of farm property reported amounted to \$19,150 for land, \$9,750 for buildings, \$7,717 for implements and machinery and \$11,530 for live stock, making a total of \$48,147 for all of these items.

Farm Expenditures.—Farm expenditures in 1920 included \$2,766 for feed, \$335 for fertilizer and \$602 for seed. The amount paid in cash for farm labour was \$3,004, while the value of the board supplied for labour was placed at \$996.

Value of Farm Products.—The value of field crops in 1929 was given as \$15.576, while are products.—The value of field crops in 1929 was given as \$15.576, while was reported. Forest products, consisting almost wholly of firewood, used on the farm or sold, totalled \$4.229. Stock sold alive, off farms, was valued at \$500, and stock shaughtered on farms, at \$1,811. Animal products amount to \$770.

Field Crops.—The acreage, production and value of the various field crops in 1920 and the acreage sown in 1921 are shown in the following table:—

_		1920		1921	
Crop	Aren	Production	Value	Area	
	acres	bus.	\$	acres	
ll field crops	384	-	18,576	35	
Grains— i	/ 70		2,932	7	
All gra'ns. Wheat 'All	10	 194 	806	í	
Wheat, Fall.	1	12	48		
Wheat, Spring	9	182	758	1	
Barley	1 9 2 58	39	150		
Osts		798	1,976	6	
Rye	-		-	-	
Hay and Jorage—	129	tons	5.200	12	
Hay, cultivated	129	16	800	10	
Hay, prairie and marsh	86		3.875	3	
Grains out for hay	71	85	1,100	8	
Other forage crops		bus.	-,		
Potatoes	25	906	4,120		
Turning	2		225		
T minha		tons			
Other field roots	1	5	324		

Stock Sold Alive and Stock Slaughtered.—The stock sold alive off farms in 1920 compared 29 swine and 24 hens (old stock), with a total value of 5569. There were 6 cattle, 3 swine and 60 hens and chickens slaughtered on farms, their value being \$1,811.

Animal Products.—The number of own milked was given as 3, and the quantity of milk publiced as 12,975 pound-, averaging 4,925 pounds per cow. There were 230 pounds of butter made on farms, of which 100 pounds were sold. The production of eggs was reported at 257 dozen.

Live Stock, June 1, 1921.—The following table gives the number and value of the different

Value of all live stock	8	11,530
Domestic Animals		
Total value	\$	11,095
Horsts- Total number Total value All other horses	No 8 No	4,950 17
Coultr— Total number. Total value. Loder 1 year. Loder 2 year. Coven and helien 2 years and over. All other extent.	No. \$ No. "	5,670 10 2 19 16
Cows in milk or in calf.	66	11
Suinter- Number. Value.	No.	475
Poultry		
Total number	No.	215 435
Heas and chickna— Total number. Under 4 months. Four months and over	No.	215 105 110

L'AGRICULTURE AU TERRITOIRE DU YUKON

Le recensement de 1921 donne au territoire du Yukon une population de 4,157 âmes, dost 2,551 de poullation rurale et 1,369 peuplant les villes de Dawson et Whitehorse. Lors du dénombrement, il y avait 10 fermes en exploitation, ayant une superficie totale de 1,672 acres, dont 475 en rapport et 1,147 en friche. La superficie sous eulture était de 353 acres en 1921.

Superficie et mode d'exploitation.—Quant à leur superficie et à leur mode d'exploitation, ces terres se classifient de la manière suivante:—

Superficie	Nombre	Acres	Exploitation	Nombre	Acres
Toutes formes exploitées. 1		100 37 100 815	Fermes exploitées Exploitées par le propriétaire ou un régisse; Exploitées par le propriétaire ou un régisse; Exploitées partie par le propriétaire et partie par lecataire. (1) De cette superficie, 17 acres étaiet tenaient à l'occupant.	8 2	1,622 1,437 (1) 185 168 appar-

Propriété agricole.—La valeur de la propriété agricole dénombrée s'élevait à \$19,150 pour la terre, \$9,750 pour les bétailes qui forme un total de \$48,147.

Dépenses de l'agriculture.—Les dépenses de l'agriculture en 1920 ont compris \$2,766 to fourrage, \$335 pour engrais et \$602 pour semences. La main-d'œuvre agricole a coûté \$3,004 en espèces et \$996 en pension.

Valeur des produits de l'agriculture.—La valeur des récoltes de 1920 a été de 818,576, les légumes cultivés principalement pour consoumation sur place, comptant pour \$796. Les rapports ne font pas mention de fruits ni de sucre d'érable. Les produits de la forêt, consistant presque totalement en bois de chanffage consumé sur la ferne, ou vendu, ont donné mue valeur de \$4,520. Les animanx vendus vivants dans la ferme ont rapporté \$506, et ceux qui ont été abstruit dans la ferme ont été vérables à \$1,511. Les produits animanx ont attentiu nue valeur de situation de la ferme ont été vérables à \$1,511. Les produits animanx ont attentiu nue valeur de situation de la ferme ont été vérables à \$1,511.

Récoltes.—Le tableau suivant donne la superficie, la production et la valeur des différentes récoltes de 1920, et l'étendue des cultures de 1921;

Récolte		1920		1921
Recotte	Superficie	boisseaux 84 - 70 - 10 194	Valeur	Superficio
	acres	boisseaux	\$	acres
Coutes récoltes	384	-	18,576	353
Grista- Tous grains. Tous bid. Bid de printemps. Gray. Gray. Seigle.	1	12	2,932 806 48 758 150 1,976	10
Fois et Journage Poin cultivé. Poin de prairie et de marais Grain coupé pour fourrage. Autres plantes fourrage?	129 - 86 71	tonnes 77 10 137 85	5,200 800 3,875 1,100	35
Pommes de terre et racines— Pommes de terre. Navets.	25 2	boissenux 906 80	4,120 225	26
Autres plantes-racines	1	tonnes 5	324	2

Bétail vendu vivant et bétail abattu.—Le bétail vendu vivant sur la ferme en 1920 consiste en 29 porcs et 24 poules (vieilles) ayant une valeur totale de \$569. Il y a eu 6 bêtes à cornes, 3 porcs et 60 poules abattus sur les fermes, évalués à \$1,811.

Produits animaux.—Le nombre de vaches laitères a été de 3, et elles ont donné 12,975 livres de beurre, dont 100 livres ont été vendues; enfin, la production des outs atteignit 257 livres de beurre, dont 100 livres ont été vendues; enfin, la production des outs atteignit 257

Le bétail au 1er juin 1921.—Le tableau suivant donne le nombre, la valeur et la description du bétail dans ces fermes à la date du recensement:—

ANTMATY DE YERME		
ANIMAUX DE FERME		
aleur totale	\$	11,09
Nombre total	Nomb.	1
Valeur totale. Tous autres chevaux.	Nomb.	4,95
ittes à cornes— Nombre total	Nomb.	4
Valeur totale	Nomb.	5,67
Génisses d'un à deux ans. Vaches et rénisses de deux ans ou plus.	**	1
Tous autres bestiaux		16
Vaches en gestation ou en lactation.	44	1
Vorce— Nombre	Nomb	
Nombre. Valeur.	\$	47
Vogata 88		
fombre total	Nomb.	21 43
		21
Nombre total	Nomb.	21
Quatre mois et plus	**	11

BUREAU FÉDÉRAL DE LA STATISTIQUE

Sixième Recensement du Canada, 1921

RECENSEMENT AGRICOLE

Bulletin Nº 11

SOMMAIRE POUR TOUT LE CANADA

Publié par ordre de l'Honorable Thos. A. Low, M.P., Ministre du Commerce.



OTTAWA F. A. ACLAND IMPRIMEUR DE SA TRÊS EXCELLENTE MAJESTÉ LE ROI

DOMINION BUREAU OF STATISTICS

Sixth Census of Canada, 1921

Bulletin No. 12

Pure-Bred Domestic Animals

Statistics for Canada and Provinces

Published by authority of the Honourable JAMES A. ROBB, Minister of Trade and Commerce, R. H. COATS, Dominion Statistician, E. S. MACPHAIL, Superintendent, Census Division

BUREAU FÉDÉRAL DE LA STATISTIQUE

Sixième Recensement du Canada, 1921

12e Bulletin

Animaux Domestiques de race pure

Statistiques pour le Canada et les provinces

Publié par ordre de l'Honorable James A. Robb, Ministre du Commerce R. H. Coats, Statisticien du Dominion. E. S. Macphall, Surintendant, Division du Recensement.

OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1992

INTRODUCTION

This Bulletin classifies according to breeds the pure-bred horses, cattle, sheep, swine and poultry reported in the Sixth Census of Canada, taken as of June 1, 1921.

HORSES

Of the total number of horses (3,610,500) reported by 21 Connex, 47,850 or better than 13 5 in every 1,000 the total number of horses (3,610,500) reported interturned in the Connex of which 3,140 or 12.5 in every 1,000 were pure-hered. From 1911 to 1921 pure-bred horses increased by 44 per cent as compared with an increase of 265 per cent from 1901 to 1911. Three provinces—Outario, Quebe and British Golumbia show a smaller suggregate number of pure-bred horses in 1921 than in 1911. In Outario, Coschi 247, in Quebec, during the same period. Belgian decreased by 146, Coschi by 76, Frend Canadian by 36, and Standard-Bred by 83. Of the decrease reported in British Columbia Hacksay provided 118, Standard-Frend Standard Bred by 83. Of the decrease reported in British Columbia Hacksay provided 118, Standard-Frend Standard-Bred by 83. Of 18, 275 not of strans.

Draft Breeds—Of the 47,782 pure-bred horses reported in the Census, 42,808 or 89 per cent belonged to draft breeds and were distributed as follows: Clydesdale 30,735, Percheron 8,711, Belgian 2,083, Shire 741, Suffolk punch 190, and French draft 148

From 1911 to 1921 Clydesdales increased by 10.834 or 54 4 per cent. Of this increase Saskatchewan contributed 5.84, Alberta 2.873 and Manitoba, 1.828, thus the Pariair Provinces were responsible for more than 90 per cent of the increase made in the ten years. It may also be pointed out that the Prairie Provinces provided 7.7136 or nearly 64 per cent of the total pure-bred draft horses reported for Canada in

Light Horses—Among the light breeds the most important were Standard-bred 1.480, French Canadian 1,055, Thoroughbreds 589 and English hunter 105. In nearly every instance, according to Table 1, bress of this class were fewer in number in 1921 than in 1911.

The following statement shows the total number of pure-bred horses in 1911 and 1921 and the proportion which they formed of all horses, by provinces.

			Horses				Horses		
	Province		Pure	Bred	Province		Pure Bred		
P	rovince	All kinds	Number	No. per 1,000 all horses	Province	All kinds	Number	No. per 1,000 all horses	
P.E.I.	1921 1911	32,961 35,935	295 253	8-95 7-04	Man. 1921	366, 262 280, 374	6,202 4,034	16-9 14-3	
N.S.	1921	59,383 61,420	432 359	7 · 27 5 · 85	Sask. 1921	1, 091 ,507, 507,468	12,716 4,432	11.6 8.7	
N.B.	1921 1911	67,705 65,409	501 461	7·40 7·05	Alta. 1921	824,425 407,153	9,668 4,613	11 · 7 11 · 3	
Que.	1921	379,707 371,571	3,389 3,563	8-93 9-59	B.C. 1921 1911	68,716 57,414	829 951	12·0 16·5	
Ont.	1921 1911	719, 834 812, 214	13,750 14,483	19-10 17-83	Can, 1921	3,610,500 2,598,958	47,782 33,149	13-2 12-7	

CATTLE

Of the 296,050 pure-bred cattle reported in the 1921 Census, 293,943 "were on farms" and 2,713 "bot on farms." The pure-breds on farms included 290,000 cows and 84,232 Julie. Pure-bred cattle showed an farms." The pure-bred covers and state of the pure-bred covers and the pure bred the pure bred to the pure-bred covers and the pure cattle of the pure-bred covers and the pure cattle of the pure-bred covers and the pure cattle of the pure-bred covers 119,460 were dairy breds and 105,160 bred of the pure-bred covers 119,460 were dairy breds and 105,160 bred of the pure-bred covers and the pure-bred covers 119,460 were dairy breds and 105,160 bred of the pure-bred covers and the pure-bred covers 119,460 were dairy breds and 105,160 bred of the pure-bred covers and

Beef Breeds on Farms—The pure-bred beef eartle on farms (142,262) were distributed as follows: Aberdeen Angus, 13,618 (cows 8,554, bulls 5,064); Shorthorn 103,311 (cows 6,5917, bulls 37,394); Herefords 23,618 (cows, 14,662, bulls 9,066); Red Folled 1,136 (cows 683, bulls 483); Galloway 679 (cows 470, bulls

The Shorthorn, Hereford and Aberdeen Angus ranked in the order named. More than one half of the pure-bred Shorthorns were in Ontario, Iollowed by Alberta with 15,699, Saskatchewan with 14,315, and Manitoba with 11,351. Of the 25,618 Herefords repetred 5,698 were in Alberta, 5,751 in Saskatchewan, and the contract of the Shorthorn Angus Charles (1998) and Shorthorn Angus Charles (1998) and Shorthorn Angus Charles (1998) and Alberta (1998) pure-bred Abertein Angus Ontario had; 569, Manitoba (24,88), Saskatchewan, 31,91 and Alberta (1998) pure-bred Abertein Angus Ontario had; 569, Manitoba (24,88), Saskatchewan, 31,91 and Alberta (1998) pure-bred Abertein Angus Ontario had; 569, Manitoba (1998) and Alberta (1998) pure-bred Abertein Angus (1998) and Alberta (1998) pure-bred Abertein Angus (1998) and Alberta (1998) and Albe

All but 432 of the total number of pure-bred beef cattle reported in the Census were "on farms".

Dairy Cattle on Farms—Of the 151,581 pure-brod dairy cattle on farms, Holsteins totalled 93,704 (73,885 cows and 20,119 bulls); Aynchire 36,761 (25,446) cows and 5,186 bulls); Lersey 13,804 (11,906 cows. 1,005 bulls); Guernseys 1,595 (11,175 cows. 420 bulls); French Canadian 2,861 (2,219 cows. 642 bulls); all other pixeds 3,942 (2,145 cows. 870 bulls).

of the 93,704 pure-bred Holsteins Ontario and Quebec possessed 79,344 or more than 85 per cent of the Il reported for Canada. Ontario alone had 65,973 or better than 70 per cent of the total number reported total reported for Canada. tofal reported for Canada. Officiario alone had 60,973 or better than oper cent of the total summer reports of the control of almost wholly in Quebec.

Dairy Cattle not on Farms—In addition to the numbers of pure-bred dairy cattle reported "on arms" there were 1,630 Jerseys, 726 Holsteins, 327 Ayrshire, 111 French Canadian, 29 Guernsey and 58 "other breeds" reported "not on farms" in the Census of 1821. forms

The total number and proportion of pure-bred cattle in every 1,000 reported in the Census are shown in the following statement

			Cattle					Cattle		
	rovince	l Po		Bred	Province			Pure Bred		
	Tovince	All kinds	Numher	No. per 1,000 all cattle		Province	All kinds	Number	No. per 1,000 all cattle	
P.R.I.	1921 1911	111,004 2,785 113,443 1,027		25-09 9-05	25-09 Man. 1921 9-05 1911		681,411 435,568	20,126 10,848	29 · 54 24 · 91	
N.8.	1921 1911	283,493 287,492	5,533 2,315	19-52 8-05	Sask.	1921 1911	1,312,906 633,638	28,482 5,286	21-69 8-34	
N.B.	1921 1911	234,995 222,228	5,272 2,769	22-43 12-46	Alta.	1921 1911	1,401,352 739,725	33,964 9,741	24 - 24 13 - 17	
Que.	1921 1911	1,628,972 1,453,269	45,292 18,163	27-80 12-50	B.C.	1921 1911	219,058 139,184	8,739 3,278	39-89 23-55	
Ont.	1921 1911	2,674,875 2,501,536	146,463 70,472	54.76 28.17	Can.	1921 1911	8,548,066 6,526,083	296,656 123,899	34 · 70 18 · 91	

These were 3,168,319 shorp reported in Cassilla

The following statement shows the number of pure-bred sheep in each province and the proportion they formed of all sheep reported in the Census.

			Sheep					Sheep		
			Pure	Bred				Pure Bred		
F	Province	All kinds	Number	No. per 1,000 all sheep	Province		All kinds	Number	No. per 1,000 all sheep	
P.E.I.	1921 1921	105,884 91,232	1,204 535	11-37 5-88	Man.	1921 1911	112,885 37,322	4,657 1,322	41-25 35-42	
N.S.	1921 1911	267,635 221,074	1,781 862	6-65 3-90	Saek.	1921 1911	195,538 114,216	5,555 586	28-41 5-13	
N.B.	1921 1911	187,536 158,316	1,376 653	7-34 4-12	Alta.	1921 1911	431,477 183,592	12,075 1,372	27-99 10-27	
Que.	1921 1911	856,598 637,068	12,851 6,122	15-00 9-61	B.C.	1921 1911	61,344 39,272	2,099 1,181	34 · 22 30 · 07	
Ont.	1921	979,422 742,188	52,045 40,983	53-14 55-22	Can.	1921 1911	3,198,319 2,174,300	93,643 53,616	29·2 24·68	

SWINE

There were 81,143 pure-bred swine reported in 1921 as compared with 56,457 in 1911, a gain of 24,686 or 43.7 per cent in ten years. All the provinces, excepting Ontario which records a loss of nearly 2.5 per cent and Prince Edward Island with a loss of about 32 per cent, showed a gain for 1921 over 1911. Almost the whole of the increase shown in the decade was made in Saskatchewan and Alberta; the former showing an increase of 10,521 and the latter of 11,207.

Of the 81,143 pure-bred swine, Yorkshires led the list with 28,211 or 34.8 per cent, followed by Berkshires with 18,406 or 22.7 per cent, Duroc Jersey with 16,263 or 20 per cent, Chester White 7,989 or 9.8 per cent of the total.

The following statement shows the number of pure-bred swine in each province and the proportion they formed of all swine reported in the Census

	- 1		Swine					Swine	
Province		Pure Bred			Province		Pure Bred		
	rovince	Number 1,		No. per 1,000 all swine	No. per 1,000 all		All kinds	Number	No. per 1,000 all swine
P.E.I.	1921 1911	39,875 688 56,377 1,009		17-34 17-90	Man.	1921 1911	204,408 188,416	7,106 5,537	34·76 29·39
N.S.	1921 1911	51,313 63,380	751 662	14-64 10-44	Sask.	1921	424,298 286,295	13,398 2,877	21 - a2 10 - 05
N.B.	1921 1911	78,503 87,393	1,534 1,465	19 · 54 16 · 76	Alta.	1921 1911	426,539 237,511	15,801 4,594	37-04 19-34
Que.	1921 1911	715,876 794,351	9,750 8,293	13-62 10-44	B.C.	1921 1911 .	46,413 33,604	2,024 1,167	43 · 61 34 · 73
Ont.	1921 1911	1,417,705 1,887,451	30,091 30,853	21-23 16-35	Can.	1921	3,404,730 3,634,778	81,143 56,457	23 - 83 15 - 53

INTRODUCTION

Ce Bulletin classifie d'après les différentes races, tous les chevaux, bêtes à cornes, moutons, porcs et volailles de race nure dénombrés au recensement pris en juin, 1921.

CHEVAUX

Du chiffre total des chevaux (3,610,500) dénombrés au recensement de 1921, 47,782 ou plus de 13-2 dans chaque 1,000 étaient de sac pure. Au recensement de 1911 le nombre de teat vanx dénombrés était de 2,588,988, dont 33,149 ou 12-8 dans chaque 1,000, de race pure. De 1911 a 1921 les chevaux de pur sang ont augmenté de 44 pour cent, comparativement à 289 pour cent de 1901 à 1911. Tois provinces—Ontario, Québec et la Colombie-Britannique—montrent un moindre total de chevaux de race pure en 1921 qu'en 1911. Dans Ontario les chevaux de carosse (coach breeds) ont diminué de 34, les Hackneys de 146, les "Standard-Dans Unitario les chevaux de carosse (coâch Dreeds) ont diffiliable de 94, les Hackheys de 146, les "Standard-bred" de 582, les pur-sang de 107 et les Shires de 247; dans Québec, durant la même période, les Belges ont décru de 149, les chevaux de carosse de 76, les Canadiens de 306, les "Standard-bred" de 94 et les pur-sang de 23. Colombie-Britannique, les Hackheys ont décru de 118, les "Standard-bred" de 94 et les pur-sang de 23. Du chiffre total des chevaux de race pure (47,782) dénombrés au dernier recensement, 46,050 étaient sur des fermes et 1,732 ailleurs que sur des fermes.

termée et 1,155 aussirs (de seu vos sermes.

Cherana de traité—bes 477.86 chevaux de race pure plus hant mentionnés, 42,008 ou 89 pour cent apparenaient aux reuse de trait, abus idiatribués—Chydeodale 9,0735, Fercheron 87.11, Belge 2,085, Shrev.

De 1911 à 1921 les Chydeodale on anguenté de 10,230 ou 64 pour cent. De ces chiffres, la Saakatchewan en compatis 5,884, l'Alberta 2,437 et le Manitoba 1,828; c'est ainsi que revient aux provinces des
parties plus de 90 pour cent de l'augmentation Faillés d'urant cette décide. Il est à ramaquer assis
parties plus de 90 pour cent de l'augmentation Faillés d'urant cette décide. Il est à ramaquer assis que les provinces des prairies comptent 27,136, ou près de 64 pour cent du nombre total des chevaux de trait de race pure dénombrés au Canada en 1921.

Chevaux légers—Parmi les races légères, les plus importantes sont le "Standard-bred" 1,480, Cana-dien 1,055, pur-sang 589 et le "chasseur anglais" 105. Dans presque tous les cas, selon le tableau 1, les chevaux de cette classe étaient moins nombreux en 1921 qu'en 1911.

Le tableau suivant donne le chiffre total des chevaux de race pure, en 1911 et 1921, ainsi que la proportion qu'ils forment par rapport à la totalité des chévaux de toutes espèces, par provinces.

			Chevaux					Chevaux		
n	rovince	Races pures				rovince		Races pures		
	rovince	Toutes espèces	Nombre	Par 1,000 de toutes espèces		rovince	Toutes espèces	Nombre	Par 1,000 de toutes espèces	
I. du P.	E. 1921	32,961 35,935	295 253	8-95 7-04	Man. 1921		366, 262 280, 374	6,202 4,034	16·93 14·35	
NE.	1921 1911	59,383 61,420	432 359	7·27 5·85	Sask.	1921 1911	1,091.507 507,468	12,716 4,432	11 · 65 8 · 73	
NB.	1921 1911	67,705 65,409	501 461	7-40 7-05	Alta.	1921 1911	824,425 407,153	9.668 4,613	11·73 11·33	
Qué.	1921 1911	379,707 371,571	3,380 3,563	8-93 9-59	CB.	1921 1911	68,716 57,414	829 951	12.06 16.56	
Ont.	1921 1911	719,834 812,214	13,750 14,483	19-10 17-83	Can.	1921	3,610,500 2,598,958	47,782 33,149	13 · 22 12 · 75	

BÊTES À CORNES

Des 206,656 bêtes à tornes de races patre dénombrés su recessarient de 1911. Il y es avai 232,948 par les fermes et de 1911. Il y es avai 232,948 par les fermes et de 1911. Il y est avai 232,948 par les fermes et de 1911. Il y est avai 232,948 par les fermes et 94,253 taureux. Le nombre de bêtes à cornes de none pures, pour toui le Canada, a augmenté overveille Deces 1911. Il y pour cent, au les des 1911. Il y est avai 242,048 par les recessaries per rovinces: Il de 1911 par l'est pour cent 2011. Il y est pour cent

Races pour la production du beuf sur les fermes—Le nombre de bêtes à comes de race putre maintenues pour la production du bouf en les fermes étaits de 182,925, anis distribuies.—Aberden-Angua, 13,005, dont 5,654 vaches et 3,004 taureaux; Shorthorn, 10,0,111 dont 5,6,517 vaches et 37,294 taureaux; Lison de 1,000 de 1,

Races pour la production du lait sur les fermes—Le nombre de bètes à cornes de race pure maintenues pour la production du lait sur les fermes était de 151,881, and distribuées 13,704 Holsteins, dont 73,855 vaches et 20,110 tuneux; 26,376 Ayrshires, dont 25,440 vaches et 5,126 tuneux; 15,803 deseys, dont 2,510 vaches et 262 tuneux; 26,326 de toutes autres races, dont 2,145 vaches et 897 tuneux.

De 95.764 pures Holstein, Ontario et Québec en compaisais 17,244, eu plus de 35 pair cest du total, in province (Claudia cestie cestie que compaisais 17,244, eu plus de 35 pair cest du total per 9 par cest du total, in Province (Claudia cestie cestie que se particul de Canadia. De 95,67 Ayphires, 19,59 feixient dans Québec, 19,530 dans Ontario, 1,415 dans le Nouvean-Brusevick, 1275 dans la Nouveal-Besonse et dis Anne Ille de Prince-Ecolouard. De 13,505 ferençe, 6300 denset dans un consideration de la compaisa del compaisa de la compaisa de la compaisa de la compaisa de la compaisa del compaisa de la compaisa del compaisa de la compaisa de la compaisa de la compaisa del compaisa de la compaisa de la compaisa de la compaisa de la compaisa del compaisa del compaisa del compaisa de la compaisa del compaisa de la compaisa del compaisa del compaisa del co

Bêtes à cornes allicurs que sur les formes—En plus da nombre de bêtes à cornes de race pure maintenues pour la production du lait sur les fermes, il y avait 1,003 d'eves, 726 Holsteins, 327 Ayrshires, Canadieanes, 29 Guernesys et 35 "autres races", dénombrées comme étant ailleurs que sur les fermes au recessement de 1921.

Le nombre total et la proportion des bêtes à cornes de race pure dans chaque 1,000 dénombréespau recensement, sont donnés dans le tableau suivant:—

		1	Bêtes à corne	5		1	H	Bétes à corpe	8
Province		Races pures		pures	Province		1	Races	pures
Pr	ovince	Toutes espèces	Nombre	Par 1,000 de toutes espèces	Province		Toutes espèces	Nombre	Par 1,000 de toutes espèces
[. du P.∹	E. 1921 1911	111,004 113,443	2,785 1,027	25-09 9-05	Man.	1921 1911	681,411 435,568	20,126 10,848	29 - 54 24 - 91
NE.	1921 1911	283,493 287,492	5,533 2,315	19-52 8-05	Sask.	1921 1911	1,312,996 633,638	28,482 5,286	21·6 8·3
NB.	1921 1911	234,995 222,228	5,272 2,769	22-43 12-46	Alta.	1921	1,401,352 739,725	33,964 9,741	24-1 13-1
Qué.	1921	1,628,972 1,453,269	45,292 18,163	27.80 12.50	СВ.	1921 1911	219,058 139,184	8,739 3,278	39-8 23-6
nt.	1921	2,674,875 2,501,536	146,463 70,472	54-76 28-17	Can.	1921	8,548,066 6,526,083	296,656 123,899	34-7 18-9

MOUTONS

Il 46 déaoubré 3,198,319 motions su recessement de 1921. De ce chiffre, 93,485 étaient do race pure. Chacume des provinces de Canada montre une augementation dans le nombre de moutons de race pure de 1911 à 1921. Les plus fortes augmentations numériques se trouvent dans Ontario (11,062), Alberta (10,733) et Québec (6,729). Les moutons de race pure dénombrés au recensement de 1921 sont ainsi distribués suivant la race.

Salvaine 20,524, Norde Course 23,544, Lesteste 14,670, Cotswold 5,435, Lincoln, 4,134, Merino 5,022,

Salvaine 20,545, Constant 20,545, Lincoln, 11,545, Lincoln, 11,545, Merino 5,022,

suires races et celles nos domées 20,753. Des 5,022 Merinos, Alberta en compati 2,790 et Gyébre 10] et, des 2,235 Rembouliets dénombrés en 1921, Alberta en comptait 1,913, Saskatchewan 312, I'lle du Prince-Edouard 15 et al Colombie-Britandique 12. Seulement 50 de cette race ent été dénombrés en 1921.

Le tableau suivant donne le nombre de moutons de race pure dans chaque province et lla proportion qu'ils formaient par rapport à la totalité rapportée au recensement.

			Moutons					Moutons		
Province		1	Races	pures		rovince	1	Races pures		
		Toutes espèces	Nombre	Par 1,000 de toutes espèces	r	Tovince	Toutes espèces	Nombre	Par 1,000 de toutes espèces	
I. du PE	. 1921 1911	105,884 91,232	1,204 535	11 · 37 5 · 86	Man.	1921 1911	112,885 37,322	4,657 1,322	41·28 35·4	
NE.	1921 1911	267,635 221,074	1,781 862	6·65 3·90	Saak.	1921 1911	195,538 114,216	5,555 586	28·4 5·1	
NB.	1921 1911	187, 536 158, 316	1,376 653	. 7:34 4:12	Alta.	1921 1911	431,477 133,592	12,975 1,372	27 · 9 10 · 2	
Qué.	1921 1911	856,598 637,088	12,851 6,122	15·00 9·61	CB.	1921 1911	61,344 39,272	2,099 1,181	34 · 2: 30 · 00	
Ont.	1921	979,422 742,188	52,045 40,983	53-14 55-22	Can.	1921	3,198,319 2,174,300	93,643 53,616	29 · 21 24 · 64	

PORCS

Il a été dénombré 81,143 porcs de race pure en 1921, comparativement à 56,437 en 1911, soit un gain de 24,886 on 48-7 pour cent durant la décade. Toutes les provinces—excepté Ontario, qui accuse une perte d'à peu près 2-5 pour cent, et Ille du Prince-Edocard une perte aussi d'avvior 23 pour cent, indiquent un gain de 1911 à 1921. Presque toute l'augmentation réalisée durant la décade se trouve dans la Saskatch-chewant et dans l'Albertaj la prenifer montrant une augmentation et 3021 et la demière de 11,207.

Des 81,143 porcs de race pure, les Yorkshires étaient en tête de la liste, avec 28,211 ou 34·8 pour centsitivis des Berkshires, avec 18,406 ou 22·7 pour cent; des Duroc Jersey, avec 16,263 ou 20 pour cent, et des Chester White, avec 7,899 ou 9-8 pour cent de la totalité.

Le tableau suivant indique le nombre de porcs de race pure dans chaque province, ainsi que la proportion qu'ils forment par rapport au chiffre total des porcs de toutes espèces.

	Por						Pores					
Province		Races pures			٠,	rovince		Races pures				
	· inco	Toutes espèces	Nombre Par 1,000 de toutes espèces		ľ	rovince	Toutes espèces	Nombre	Par 1,000 de toutes espèces			
I. du PE.	1921 1911	39,675 56,377	688 1,009	17-34 17-90	Man.	1921 1911	204, 408 188, 416	7, 106 5, 537	34 · 7/ 29 · 3			
NE.	1921 1911	51,313 63,380	751 662	14·64 10·44	Sask.	1921 1911	424, 298 286, 295	13.398 2,877	31 · 5: 19 · 0:			
NB.	1921 1911	78,593 87,393	1,534 1,465	19·54 16·76	Alta.	1921 1911	426,539 237,511	15,801 4,594	37-0 19-3			
Qué.	1921 1911	715,876 794,351	9,750 8,293	13 · 62 19 · 44	СВ.	1921 1911	46,413 33,694	2,624 1,167	43-6 34-7			
Ont.	1921 1911	1,417,705 1,887,451	30,091 30,853	21·23 16·35	Con.	1921	3,404,730 3,634,778	81,143 56,457	23+8 15+5			

TABLE 1.—Pure-bred horses classified according to Breed, by provinces, 1921 and 1911
TABLEAU 1.—Chevaux de race pure classifies suivant la race, par provinces, 1921 et 1911

Breeds-Races	Canada	P.E. Island	Nova Scotia	New Bruns- wiek	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Col- umhia
All Breeds \ 1931	47,782	295	433	591	3,389	13.750	6,262	12,716	9,668	825
Foutes races 1911	33,149	253	259	461	3,563	14,483	4,934	4,432	4,613	
Increase—Augmentation.	14,633	43	73	40	-174	-723	2,168	8,284	5,055	-12
Arabian 1921	7	-	-	-	8	1	-	-	-	-
1911	10	-	-	-	5	- 1	-		1	
Increase—Augmentation	-3	-	-	-	1	1	-	-	-1	-
Belgian 1921	2,083	1	11	7	401	48	124	698	775	1
1911	737	-	1	-	550		16		94	
Increase—Augmentation Cleveland Bay 1921		1		7	-149		108		681	1
	11		-	-		-	2		-	-
Increase - Augmentation		-	-	-	-	- 1	- 9	-	-	-
Clydendale 1921		177		323		10.929	4.751		4,495	54
Ciydesdate 1921	30,735 19,911	149		229			2,923			50
Increase—Augmentation	19,911					10,297 632	1,828	5.584		4
Coach 1921	10,629				20		1,020	10		1
1911		2	3	6	96		4		77	
Increase—Augmentation	-189		-1	-6		-34	1		-69	
English Hunter 1921	105				21	78	-1	1		1
1911	4	-	٠.	-	3				1	-
Increase-Augmentation	161	-	1		18			1	_i	1 1
French Canadian 1921			2	3	1.005		12		2	-
1911	1.387		l î				10	12		
Increase-Augmentation	-332	-	l î	-21			2		-3	
French Draft 1921	148	-		-	168			8		
1911	14	-	-	-	-	5	~	3		-
Increase-Augmentation			-	-	108		-	5		
Hackney 1921	545		12	11		251	35			
1911	966						37			
Increase—Augmentation	-361	-6					-2			-11
Kentucky Saddle 1921	45		1	1	4	2	1			
1911			2		-	- 1	-	- 3	- 29	
Increase-Augmentation				1			1			
Morgan 1921			6		5 7	- 6	1		3	
Increase—Augmentation			3				1			
Percheron 1921	8,711						1.023			10
1911	2,763						245			
Increase-Augmentation					333	554	777			
Shetland Ponics 1921			2				40		52	
1911	136		1 3	-	2		84		2	1
Increase-Augmentation	179	-	2	2	50		-44		50	
Shire 1921	741	-	l i	3			43		388	
1911	743	3		4			90			
Increase-Augmentation	-3			-1			-48			
Standard Bred 1921			87				162			3
1911	2,598					1,173	295			8
Increase-Augmentation	-1,118			-11			-193	16	-225	
Suffolk Punch 1921	190		2				2			1
1911				-	1		9 -7			1 2
Increase-Augmentation		-	2				-7			
Thorough Bred 1921	589	10 33					43			
1911	753 164	33 -23					-34			
Increase—Augmentation Welsh Ponics 1921	-164		-1		1 "		-04		20	
Weish Ponies 1921	28		,			17		i	3	
Increase—Augmentation .	28	-	3		7		2		-1	-
Not specified 1921	917	47		42			52		102	
Not specified 1921	2.681						278			
	-1.764			-41			-226	-65	-162	

Nozz.—The minus sign (-) denotes a decrease. Nozz.—Le signe (-) indique une diminution.

 ${\bf TABLE~2.} {\bf —Pure-bred~cattle~classified~according~to~Breed,~by~provinces,~1921~and~1911}$

TABLEAU 2.—Bêtes à cornes de race pure classifiées suivant la race, par provinces, 1921 et 1911

							<u> </u>			
Breeds—Races	Canada	P.E. Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- chewar	Alberta	Britisl Col- umbia
All Breeds 1921	296,656	2.785	5,533	5,272	45,292		20,126	28,483	33,964	8,78
Toutes races 1911	123,899	1,627	2,315	2,769	18,163		10,848	5,286	9,741	3,27
Increase—Augmentation	172,757	1,758	3,218	2,503			9,278		24,223	5,46
Aberdeen Angus 1921	13,646	23	4	-	98	3,697	2,442	3,338	3,902	14
1911	3,337	2	-	1	28	1,735	631	249	678	1
Increase—Augmentation	10,309	21	4	-1	70	1,962	1,811	3,089	3,224	12
Alderney 1921	- 1	-	-	-		-	-	-	-	-
1911	18	-	1	-	- 1	15	-	-	2	-
Increase—Augmentation	18	-	-1	-		-15	-		-2	
Ayrshire 1921	36,903	628	1,290	1,429		10,907	368	706	1,065	74
1911	17,257	264	356	986	8,605	5,809	291	176	435	24
Increase—Augmentation	19,646	364	934	443		5,008	77	530	627	50
Brown Swiss 1921	341	7	6	11	166	45	99	6	-	
1911	41	7	-	-	2.5		-	-	9	-
Increase—Augmentation	300	-	6	11	141	45	99			
Devon 1921	1	-	-	-	-	1	-	-	-	-
1911	84		53	1	17	13	-	-	-	-
Increase-Augmentation	-83	-	-53	-1	-17	-12	-	-		-
Dutch Belted 1921	-	-	-	-	-	- 1	-	-		-
1911	30	-	3	27	-		-	-		-
Increase-Augmentation	-30	- 1	-3	-27	-	-	-	-		-
French Canadian 1921	2,972	-	-	-	2,950		-	-	-	~
1911	2,245		-	91	2,135	13	6			-
Increase-Augmentation	727		-	-91	815	9	-6		-	-
Galloway 1921	679	-	-	-	293	4	110		238	-
1911	521	-	-	-		207	152	30	1/7	1
Increase-Augmentation	159		-	-	293	-203	-42	-18	141	-1
Guerasev 1921	1.624	86	711	49	127	130	30	15		46
1911	521	45	179	91	78	9	12	2	€	9
Increase-Augmentation	1,103	41	532	-42	49	121	18	13	3	36
Hereford 1921	23,653	7	96	5	208	4.931	2,278	6,774	8,700	65
1911	7.611	1	50	11	65	2.956	745	875	2.461	41
Increase-Augmentation	16.043	- 6	46	6	143	1.975	1.533	5,597	6.243	20
Highland 1921	8		-		-	1	-		- 4	-
1911	13	_	-	-	- 1	- 1			10	
Increase-Augmentation	-5	- 1	-	-		1	-		-1-	
Holstein 1921	94,430	927	1.350	2,012	13,536	66,245	2.693	2.14	3,200	2,92
1911	23, 293	2.59	283	419		17, 119	415	19.	647	82
Increase-Augmentation	71, 138	668	1.067	1,593		49,126	1,678	1.548	2,553	2.10
Jersey 1921	14,833	210	1,199	888		6,506	349	357	540	2.38
1911	8,124		467	565		4,179	356	111		74
Increase-Augmentation	6,709		733				7	110	218	1.63
Red Polled 1921	1,141	2	8		-1100	27	252	383	215	1.5
1911	340			-	-	24	122	2.	105	6
Increase-Augmentation	801	2	8	-	_	3	130		243	3
Shorthorn 1921	103,674		862	747	5,036	52,806	11.991	14,414		1.04
1911	56,614			481			7.592		4.813	2
Increase Augmentation	47,060		91				4,399			46
			1 "2							
			7							
Not Specified 1921	2,751 3,851			131			114 526		272 150	

Note.—The minus sign (-) denotes a decrease.

Note.—Le signe (-) signifie une diminution.

TABLE 3.-Pure-bred sheep classified according to Breed, by provinces, 1921 and 1911 TABLEAU 3.—Moutons de race pure classifiés suivant la race, par provinces, 1921 et 1911

Breeds—Races	Canada	P.E. Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Col- umbia
All Breeds 1921	93,643	1,204	1,781	1,376			4,657	5,555	12,075	2,095
Increase Augmentation	53, 616 49, 927	535 669	862 919	653	6,122	40,983	1,322	586	1,373	1, 181
Caracal 1921	606	669	78	723	6,729	11,063	3,335	4,969	10,703	918
1911	600			-	1	54	-	92	361	26
Increase Augmentation	606		78	-	-1	54	-	-	-	-
Cheviot 1921	1.091	87	18	192	558		-	92	361	26
1911	103	94	90	192	508	146	52	9	4	
Increase-Augmentation	988	87	58	189	542	146		-	-	-
Cotswold 1921	5,423	64	36	13	537	4.656	-52	9	4	
1911	8,539	39	43	68	314	7,921	110	14	95 24	20
Increase Augmentation	-3. I16	25	-7	-55	223	-3,265	-110	-12		6
Dorset 1921	2,538	4	39	28	107	2.072	-110	-12 56	71 26	174
1911	970	12	18	17	72	800	10	- 56	26	41
Increase-Augmentation	1,568	-8	21	îi	35	1,272	23	56	26	133
Hampshire 1921	2,357	43	10	35	662	970	105	52	37S	102
1911	727	21	11	13	162	344	10.5	17	146	73
increase—Augmentation	1.630	22	-1	22	560	626	165	35	232	29
Leicester 1921	14,070	287	76	230	5.182	7.186	552	433	87	43
1911	8,919	213	65	105	2,806	5.169	194	155	155	57
Increase Augmentation	5, 151	74	5	125	2,376	2,617	358	278	-68	14
Lincoln 1921	4, 134	52 29	2	15	214	3,636	2	3	91	119
1911	2,986	29	22	2	70	2,773	-7	-	31	59
Increase—Augmentation	1,148	23	-20	13	144	863	3	3	60	60
Merino 1921	3,022	- 1	-1	- 1	101	2	-7	6	2,900	4
1911	. 9	-	- 1	-1	2	7	-	- 1	2,300	- 4
Increase - Augmentation	3,013		-	1	99	-5	-	6	2.909	4
Oxford-down 1921	23,394	256	462	268	2,012	14,118	2,166	1.138	2,188	786
Increase -Augmentation	9,127	26	80	74	439	7,704	271	63	207	269
Remboullet 1921	14,267	236	382	194	1,573	6,414	1.895	1.075	1.981	517
Remboulet 1921	2,252	15	- 1	-	-	-	-	312	1,913	12
Increase Augmentation	2,262	15		- (- 1	- 1	-	59	- 1	-
Shropshire 1921	29, 251	348	897	513				262	1,913	12
1911		348 112			2,984	16,079	1,388	3,194	3,267	584
Increase Augmentation	17,678	236	467 490	290 223	1,530	13,593	537	258	549	402
South-down 1921	2,823	47	45C 50	56 56	1,454	2,486	851	2,936	2,718	182
1911	1,828	40	72	35	101 267	2,318 1,232	44	86	11	110
Increase -Augmentation	995	70	-22	21	-166	1,098	7 37	3	56	116
Suffolk 1921	1.606	1	-22	21	-166 25	387	37	83 97	-45	-6
1911	331	20		- 1	- 20	26	13	97	690	76
Increase - Augmentation	1.275	-20		1	25	355	324	91	154 536	112
Not Specified 1921	1.073	1	47	26	367	427	31	75		36
1911	2,349	29	112	46	504	1.414	128	20	55 50	44
Increase-Augmentation	-1.276	-28	-65	-20	-137	-987	-97	55	50	46

TABLE 4.-Pure-bred swine classified according to Breed, by provinces, 1921 and 1911 TABLEAU 4.—Porcs de race pure classifiés suivant la race, par provinces 1921 et 1911

All Breeds 1921 Foutes races 1911	81,183 56,457	1.009	751 663	1,534	9,750	30,091	7,100 5,537	13,399	15,801	2,02
Increase—Augmentation	21,686	-321	59	63	1,457	-762	1,569	10,521	11, 207	857
Berkshire 1921	18,406	58	161	426	1.082	4.625	2,003	3.764	11,207	570
1911	13,889	246	187	235	740	7,455	1.995	918	5,711	343
Increase—Augmentation	4.517	-188	-26	191	342	-2.830	1, 570	2,846	3,940	234
Chester White 1921	7,989	86	104	313	2.877	3,480	183	351	412	183
1911	4,198	112	52	301	1,902	1,665	63	42	23	39
Increase-Augmentation	3.791	-26	52	12	975	1,815	121	309	389	144
Duroc Jersey 1921	16.263	13	11	4	23	4,266	1,467	4,918	5,297	266
1911	730	1	13	-7	23	436	33	10	214	200
Increase—Augmentation	15.533	11	-1	4		3,839	1.434	4,906	5.083	264
Hampshire 1921	1,228	2	3	- 1	30	60	370	325	428	209
1911	918	4	-1	1	153	664	20	020	440	76
Increase-Augmentation	310	-2	3	-1/	-123	694	350	323	426	-62
Mulefoot 1921	2	-1	-1	- 1.		2	-	020	720	-62
1911		- 1	~	- 1	- 1	-	- 1	1	= 1	
Increase—Augmentation	2	- 1	- 1	- 1	- 1	2	-		- 1	-
Poland China 1921	4,352	11	6	8	65	919	735	993	1.580	35
1911	970	- 1	4	- 1	129	388	145	93	215	5
Increase - Augmentation	3,383	11	2	8	-55	531	590	900	1.365	-30
Tamworth 1921	3,860	15	13	8 38	393	2.447	56	326	657	-00
1911	3,860 4,301	1	-	41	642	2.996	353	64	141	53
Increase—Augmentation	-441	14	12	-3	-339	-549	-307	262	516	-47
Vorkshire 1921	28, 211	504	454	722	5.630	14,120	2,246	2,648	1.578	969
1911	27,730	603	354	775	4.013	15, 459	2,385	1.635	2,120	386
Increase—Augmentation	481	-99	100	-53	1.017	-1.339	-139	1,013	-542	523
Not Specified 1921	834		-		341	172	46	73	138	41
1911	3,723	42	53	112	701	1,790	534	113	108	270
Increase-Augmentation	-2,889	-42	-53	-89	-360	-618	-488	-40	30	-225

TABLE 5.—Pure-bred poultry classified according to Breed, by provinces, 1921

ON FARMS—SUR LES FERMES

Breeds-Races	Canada	P. E. Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- tobs	Saskat cbewan		British Col- umbia
HENS AND CHICKENS										
All Breeds—Toutes races	1,284,912	26,835	25,844	29,195	100,875	450, 437	81,639	167,111	129,226	282,750
Anconas	11.161	60	142	45	100,010	6,299	444	520	606	3,001
Andalusians	1.209	60	192	45	71	835			78	140
Bantams	1,200						15	5		26
Game	192	-	37	-	54	69	5	1	-	
Vame		~	-	-	48	4	- 5	1	-	26
Not game	118	-	57	-	11	6.6	-	-		-
Brahmas	2,743	- 1	24	58	752	378	119	691	614	107
Buttercups	132	~	-			132	-	-		-
Chantecler	1,052	-	-		1,005	36	-	11	-	-
Cochins	144	- 1	6	-	50	36	- 1	37	7	8
Campine	681	-	109	1 -	29	361	3	- 1	28	153
Cornish	724	-	3	-	80	227	4	150	47	213
Dorkings	1,227	-	-	7	47	1.004	40	123	6	-
Silver-grey	1,227	-	-	7	47	1,004	40	1.83	8	-
N.O.SN.A.S	-	- 1	- 1			.,,	21	-		-
Faverolles	89	-				10	_	_		79
Games	877		111	5	107	402	90	94	. 65	3
Hamburgs	1,752	110	37	26	61	524	29	207	98	660
Black	59	110	01	40	61	59	29	207	86	000
Silver vencialed	148	110			- 1	007	-	- 1		_
Silver spanoled	936	110		15			-		20	656
N.O.S.—N.A.S.		~		-	46	129	12	50	50	
	619		87	11	16	336	17	157	28	10
Houdans	406	12	32	22	15	171	-	45	101	8
Java	49		29	-	-	20	-		-	-
Langsbans	989	-	34	- 1	25	417	65	160	288	-
Legborns	459,417	6.964	8, 157	2.156	16,232	163,852	16,740	23.682	18, 148	203,485
Black	2,026	-	4		134	1,201	10	452	126	99
Brown	25,207	456	1.484	167	1.688	10.477	1.889	4,578	3,499	988
Buff	3,287	-	48	16	7,000	1.696	1,005	445	881	197
White	\$59,052	5.686	3,895	1,488	8,287	118,817	10,151	12,082	10,603	168,100
NOS-NAS	89.848	782	2,754	540	6,122	51,662	4.685	6,127	3,039	34, 184
Malays	50	70.0	2,104	040	50	31,002	4,000	0,157	0,009	34, 104
Minorens	12.853	357	53	164	937	6.536	808	1.278	855	1.864
Black	9,570	358	19	158	886	4,520	570	1.278	676	1,724
Buff	3.070	1	19	102	200		370	1,278	676	1,724
White.	169	- 4	-	1	25	36	- 1	- 1	-	
White N.O.S.—N.A.S.	5.271	- 1	- 1	1.2		78	1	-	-	54
Orningtons		2	84		6.86	1,908	486		180	86
	49,040	157	227	75	310	4,675	7,152	17,117	16,686	2,641
Black	1,112	- 1	8	-	-	96	489	86	176	257
Blue	49	- 1	-	- 1	10	-	-	- 1	-	59
Buff	42, 114	132	116	7.5	125	3,137	6,827	14,680	18,448	2,076
White	2,275	-	65	2	16	278	278	949	476	209
N.O.SN.A.S	5.492	25	38		159	1.164	48	1.402	586	61
Plymouth Rocks	381,143	15.185	7,466	11,828	36,220	165,206	29,749	58, 592	43,562	13.335
Barred	205, 404	7,249	2,728	5,682	15,640	94,542	17.568	24,837	25.853	9,505
Buff	1,290		20	17	100	845	25	174	311	104
Partridge	849			- 11	69	\$93	40	431	56	104
White	16,406	105	464	307	1,220	5.583	5,599	4, 590	108	337
N.O.SN.A.S	159,188	7.851	4, 254	5,822	19,191	64,245	8,957			3,389
Polish	139	7,001	10	0,022	19,191	102	8,807	\$8,760	16,741	3,369
Redespe	14	14	10	-	- 1	102	- 1	-1	27	-
Rhode Island	138,009	1.756						1	- 1	
Red	136,849		3,455	1,977	28,740	31,881	8,287	26,244	22,716	12,953
11/1/4-		1,766	5,256	1,977	28,718	\$1,851	7,902	26,244	22,716	12,430
White	1,160		200	-	22	50	386	-	- 1	523
N.O.SN.A.S		- 1	-	-	- [-	- 1	-	-	-
Spanish	1,351	27	14	27	1,014	109	- 1	27	13	120
Black	1,248	27	14	27	805	109	- 1	27	15	180
N.O.SN.A.S	109	-	-	- 1	109	- 1	- 1			-
Sussex	515	-	32	92	50	265	- 1	20	51	5
Speckled	185	-	- 1	86	50	24	- 1	="	18	- 6
Red	169	1	5.5	1		157	-	- 1		
N.O.SN.A.S	169	1		8	1	104	- 71	20	55	
Wyandottes	209,177	2,133	5,863	3,638	12,487	64.018	16,680			
Black	5.9	2,100	2	0,008	14	20	10,080	36,818	24,489	43,051
Buff.	624	- 1	2	- 21		277	28	97	20	
Columbian	785	50		- 5	44				53	125
Caldan		30	144		7.1	259	53	83	94	62
Golden	532	- 1	6	-	11	240	24	198	43	15
Partridge	2,001	- 1	1	-1	34	276	362	408	768	156
Silver	1,536		5	12	128	44.0	562	570	17	-
Silver-pencilled	2,431	1	- [41	35	649	\$74	484	646	252
White	165,457	1,308	4,811	3,084	7,928	49,144	12,940	30,025	20,311	\$5,956
N.O.S.—N.A.S	35,812	795	896	551	4, 293	12,711	2,337	5,211	2.537	6,482
Beed not specified	9,776	-		73	2,495	2,871	1,409	1,289	741	898

TABLEAU 6.—Volailles de race pure classifiées suivant la race, par provinces, 1921 NOT ON FARMS—NON SUR LES PERMES

Breeds—Races	Canada	P. E. Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- ehewan	Alberta	British Col- umbis
POULES ET POULETS						-				
III Breeds—Toutes races	485,222	765	10,584	7,213			34,822	22,602	51,760	85,33
Anconas	16,269	-	234	38	309	10,043	1,887	486	2,431	84
Andalusians	746	-	86	-	83	436	-	-	15	12
Bantams	1,137	-	29	-	73	837	8	28	11	15
Game	179	-		-		167	6		6	
Not game	968	-	29	-	7.9	670		28	5	15
Brahmas	1,416		59	24	274	482	186	217	141	3
Buttercups	184	-				49		-		14
Chanteeler	705		32		590			6		- 11
Coehins	356	-		- 3	950	301	35	U		1
Campine	476		11		160		14	5	51	3
Cornish	748		11	-	161	433	- 14	9	39	11
Dorkings	327		-	٠.	161	232		- 1	29	
Silver-grey		-		6			-	-		-
N.O.S.—N.A.S	280	-		6	60	185	-	-	29	-
N.O.SN.A.S	47	-	-	-		47	-	-	-	-
Faveroiles	192	-	2	-	17		-	-	15	13
Games	2,406	-	25	6	403	1.487	38	73	93	28
Hamburgs	1,068	- 1	- 4	-	57	557	204	83	23	14
Black	1.421	1	-1	-	-	9.5	53	. 7	-	
Silver-pencilled	.53		1	-	-		35	1.1	- 1	
Silver anangled	284			-	25	199	Į.	58		1
N.O.SN.A.S	604			-	52	236	114	46	20	13
Houdans	530		35	-	12	299	35	78	15	1 7
Java	24	- 1	33		12	24	02	**	20	,
Langehans	1.010	-	3.5	-	_	550	147	27	85	16
Leghorns.										
Legnorns	165,253	247	2,952	1,673	13,034	81,298	12,701	4,818	11,769	36,76
Black	1.503	-	-	-	104	993	31	128	128	11
Brown,	6,759	20	114	73	883	8,469	668	254	756	56
Buff.	2,460	-	149	-	7	1,329	254	71	881	31
Il hite	90,341	179	2,374	638	3,758	49,890	4.610	2,981	4.498	81,41
N.O.SN.A.S	64,190	48	318	962	8,585	25,617	7,138	1,405	6,076	14.34
Malays	12		-	-	-	13	~	-	-	
Minoreas	11,458	69	131	261	550	5,968	887	425	586	2.58
Black	6,534	69	82	159	100	3.383	521	529	\$59	1.65
Buff	84	-	- 04		200	31	0.01	53	-	2,000
White	7.9	-			28	92		5.5	- 1	- 1
N.O.SN.A.S	4,771		.00	102	428	2,584	886	68	227	1.04
Orpingtons	18, 190	-			572	4,980	2, 153	1.202	7.022	2.01
Orpingtons		6	143	307		9,900			3.022	2.01
Black	601	-	- 1	-	-	298	102	139	22	2
Blue	36	-	-	-			- 1	~		
Buff	13,415	6	148	107	184	2,211	1,659	931	6,775	1,44
White	1,365		-	-	28	995	8	132	14	27
N.O.SN.A.S	2,773			-	416	1,519	383	-	200	26
Plymouth Rocks	115,769	293	3,833	2,890		60,973	7,842	6,330	10,615	8,68
Barred	50,580	-	1.359	1.288	2,295	28,772	3,746	2,073	4,857	5,98
Buff	784	-	.53	-	\$6	541	70	16		9
Partridge	483	-		-	21	173	46	97	86	-
White	5,088		149	24	429	2,728	596	636	380	88
N.O.SN.A.S	59,094	295	2,292	1,578	11,534	28,759	5.584	3,514	5,282	2,25
Polish	77		-1-00	-,-10	,	77	-,	-,	- 750	
Redcaps	22	- 31				15	-	7	-	-
Rhode Island	64,910	109	1.261	1,632	10,697	23,575	2,604	3,459	7,631	14.54
Rhode Island	64, 128	109	1,261	1,002	10.511	23,338	2,604	3,424	7,620	14.22
	94, 128 389	109		12,003	99	20,000	2,004	10	11	4,22
White		-	-	-		207		25	1.1	27
N.O.SN.A.S	398	-	- 1	5.0	96				28	
Spanish	701	9	3	69	398	160	18	5		
Black	354	9	-	69	56	169	18	5	28	-
N.O.SN.A.S	847	- 1	3	-	342		-		- 1	
Sussex	824	-1	1	35		426	31	21	96	21
S peakled	487	-		35	-	282	31	21	86	8
Red	61	-		- 2	- 1	61	-		-	-
N.O.S.—N.A.S	276				- 1	83	-	-	10	18
Wyandottes	73.432	32	1,650	981	4,062	27, 221	5.740	4,893	10,834	18.01
Black	204	32	1,030	001	30	21,225	13	21000	44	10,01
Didce	204 816	-		17	151	436	103	61	44	4
Buff		- 0	- 1	17	101	255	103	10	- 4	5
Columbian	332			-	-		-			- 2
Golden	107	-	14	-		6.9	-	10	14	
Partridge	1,798	-	-	-	48	673	529	18	196	5.8
Silver	835	-	.48	-	. 47	558	47	-	100	5
Silver pencilled	435	-	-	-	88	297		26	7	
White	\$9,579	15	1.117	650	1.070	15,970	3,509	3,192	5,472	8,61
N.O.S.—N.A.S	29,552	8	471	344	2,628	8,895	1,739	1,538	4,997	8,9
Breed not specified	6,970	- 0	58	88	3,455	2,166	301	441	231	25

TABLE 7.—Pure-bred poultry classified according to Breed, by provinces, 1921 TABLEAU 7.-Volailles de race pure classifiées suivant la race, par provinces, 1921

TOTALS BY PROVINCES-TOTAUX PAR PROVINCES

Breeds-Races	Canada	P. E. Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Col- umbis
DUCKS-CANARES										
All Breeds-Toutes races	8,791	86	183	191	786	3,184	408	941	784	2,385
Aylesbury	126		-	-	18	34	4	14	9	47
Cayuga	66	- 1	-	-	3	63		-	-	-
East India Black		- 1	-	-	16	4	-	-	-	-
Muscovy	354			-	3	277	5	15	14	40
Pekin	5,505	6.8	100	134	445	1.612	262	782	414	1.684
Rouen	857	9	37	57	57	425	40	67	159	- 6
Runner	1.490	9	40	-	144	661	56	59	93	428
Breed not specified	373	-	6	-	96	108	41	4	15	103
Geese-Oies										
All Breeds—Toutes races	5,629	61	144	81	615	2,182	433	733	658	720
African	661	5	20	6	37	450	2	101	39	1
Chinese	151	4	10		2	89	8	19	13	6
Egyptian	12	-				[2]		1	-1	11
Embden	886	32	23	4	46	619	11	30	35	86
Foulouse	3,613	17	76	68	406	927	387	563	556	613
Wild or Canadian	146	3	12	- 1	105		15	6	5	
Breed not specified	160	3	3	3	19	97	10	12	10	3
TURKEYS-DINDES										
All Breeds—Toutes races	6,135	5	34	15	169	998	988	1,692	1,382	858
Black	10	-"	-		100	300	*00	.,	10	
Bourbon Red	149	- 1	1	1	-	26	9	58	53	2
Bronze	5, 192	5	28	14	157	794	824	1.379	1.188	803
White Holland	540	. "	6	- 14	12	169	120	115	118	- 000
Breed not specified	244	- 4	٩			102	35	140	13	47



Statistics Canada Library
Bibliothèque Statistique Canada

1010030240



